



(19)

Europäisches Patentamt
European Patent Office
Office européen des brevets



(11)

EP 1 036 602 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:
20.09.2000 Bulletin 2000/38

(51) Int Cl. 7: **B07C 3/00**(21) Application number: **99122067.4**(22) Date of filing: **16.11.1999**

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
Designated Extension States:
AL LT LV MK RO SI

(30) Priority: **17.03.1999 JP 7141499**

(71) Applicant: **Hitachi, Ltd.**
Chiyoda-ku, Tokyo 101-8010 (JP)

(72) Inventors:

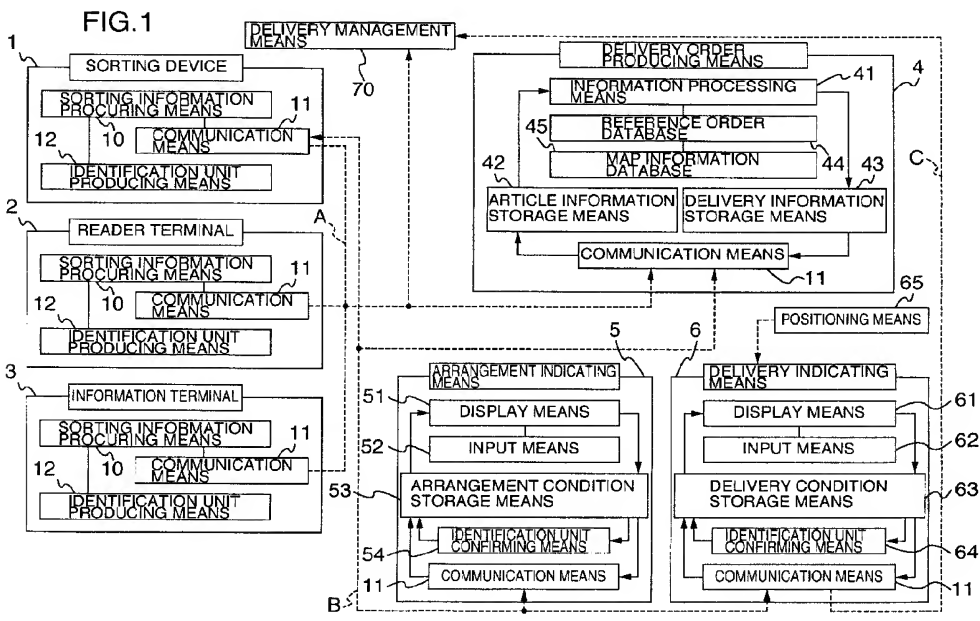
- Tamamoto, Junichi
Niihari-gun, Ibaraki-ken (JP)
- Tajiri, Toshihiko
Aichi-gun, Aichi-ken (JP)
- Yoshida, Takashi
Higashibaraki-gun, Ibaraki-ken (JP)

(74) Representative: **Beetz & Partner Patentanwälte**
Steinsdorfstrasse 10
80538 München (DE)

(54) Article delivery system

(57) In an article delivery system, articles (101, 121, 201, 310) each having sorting information are handled, and the articles (101, 121, 201, 310) are arranged in proper delivery order through a plurality of arrangement paths so as to help the delivery of the articles (101, 121, 201, 310). This system includes a sorting information procuring device (10) for procuring the sorting information of each article (101, 121, 201, 310), an article information storage device (42) which is connected to the

sorting information procuring device (10) and collects and stores the sorting information, a database (44) for providing the order of arrangement of the sorting information, an information processing device (41) for arranging the sorting information in the order, provided by the database (44), while including information for distinguishing the arrangement paths from each other, and delivery order forming device (4) having a communication device (11) for transmitting the sorting information arranged by the information processing device (41).



Description**BACKGROUND OF THE INVENTION**

[0001] This invention relates to an article delivery system for arranging paper sheets and box-like or cubic articles in the order of delivery in accordance with sorting information provided thereon, or for providing the delivery order so as to help the delivery operation.

[0002] One example of apparatuses for handling a plurality of kinds of articles each having sorting information and for arranging these articles in the order of delivery is a paper sheet and the like delivery route structuring apparatus disclosed in JP-A-7-185471. This paper sheet and the like delivery route structuring apparatus comprises a first memory portion for storing delivery points of first paper sheets and the like, a second memory portion for storing delivery points of second paper sheets and the like, and identification unit inserting means for inserting identification units, corresponding to the respective second paper sheets and the like, in relevant positions at the arranged first paper sheets and the like.

[0003] In the actual delivering operation, a plurality of kinds of articles are delivered at the same time. For example, in a mail processing service, regular-shape letters, irregular-shape letters and special letters (such as registered mail) are brought out at the same time, and are delivered. In a delivering operation, such as a door-to-door courier service by a courier service company, parcels and letters are delivered at the same time.

[0004] However, if an amount of articles, which one sorting device can handle, is limited, or there are limitations on the delivery management, the articles cannot be physically arranged in one delivery order. Therefore, the delivery order for each kind of articles must be found, and in the prior art technique, this is not taken into consideration.

[0005] In the prior art technique, identification units for the other articles are inserted in main articles. However, when the proportion of the other articles is high, the number of the identification units, similar in shape to the main article, is increased, and this is not desirable because the amount of articles increases.

[0006] And besides, the arrangement of the articles cannot be effected until all of the articles are collected. The other hand, when the arrangement of the articles is started after all of the article are collected, a long time is required, and this results in a problem that the delivery is delayed. Therefore, it has been required that each time the articles are collected in a certain amount, the arrangement should be effected. However, in this case, a plurality of arrangement rows of articles are formed, and the burden on the operator increases at the time of delivery.

[0007] Furthermore, in the prior art technique, that kind of articles, larger in amount than the other articles, are arranged, and the order of delivery of the other ar-

ticles is determined on the basis of the larger amount articles. However, the delivery order, formed on the basis of one kind of articles, is often different from the delivery order formed on the basis of all of the articles, and the proper delivery order could not always be obtained.

SUMMARY OF THE INVENTION

[0008] Accordingly, in an apparatus of the present invention, in order to solve the above problems, an object is to unify and arrange a plurality of kinds of articles, or to unify and arrange the delivery points, to which the plurality of kinds of articles are to be delivered, respectively, to provide to the operator.

[0009] To achieve the above object, the present invention provides an article delivery system for arranging articles in accordance with sorting information, provided thereon, so as to help the delivery of the articles, comprising:

20 a plurality of article information procuring means for respectively procuring article information each containing at least the sorting information and kind information corresponding to the article; and delivery order forming means for arranging the article information in the order of delivery in accordance with the sorting information in the article information procured by the article information procuring means, and for transmitting the arranged article information in accordance with the arranging processing of the articles.

[0010] With this construction, it becomes possible to unify and arrange the plurality of kinds of articles.

[0011] When actually arranging the articles in the order of delivery, the arranged article information, corresponding to each kind of articles to be arranged, are transmitted, and in the arranging operation, the arrangement can be effected, taking into consideration the order of delivery of all the articles to be delivered.

[0012] To achieve the object of the invention, there is provided an article delivery system for arranging articles in accordance with sorting information, provided thereon, so as to help the delivery of the articles, comprising:

45 a plurality of article information procuring means for respectively procuring article information each containing at least the sorting information and kind information corresponding to the article; delivery order forming means which receives the article information from the article information procuring means, and arranges the article information, each containing at least the sorting information, in the order of delivery, and transmits the arranged article information; and order indicating means for indicating the arrangement order or the delivery order formed by the delivery order forming means.

[0013] With this construction, it becomes possible to unify the delivery points, to which the plurality of kinds of articles are to be delivered, respectively, and to provide this information to the operator.

[0014] To achieve the object of the invention, in the article delivery system of the invention, at least one of the plurality of article information procuring means is provided, and an article sorting device is provided which sorts the articles in accordance with the sorting information, procured by sorting information procuring means and the article arrangement order formed by the delivery order forming means.

[0015] In the article delivery system of the invention, at least one of the plurality of article information procuring means includes identification unit producing means for producing an identification unit, containing identification information corresponding to the article, for the article, and there is provided order indicating means having identification unit confirming means capable of confirming the identification information from the identification unit, and therefore the delivery order can be indicated in accordance with the identification information.

[0016] In the invention, at least one of the plurality of article information procuring means comprises means for procuring the form of the article, and there is provided order indicating means for indicating the delivery order, formed by the delivery order forming means, and for displaying form information of the article. Therefore, the order of delivery of the articles, as well as the articles, can be easily identified. The article form information comprises information enabling the easy identification of the articles, such as the appearance of letters, the appearance of parcels, and characteristic portions thereof.

[0017] Preferably, the article information procuring means of the invention includes a reader for reading characters and bar code.

[0018] Preferably, the order indicating means of the invention is connected to positioning means for measuring the position where the order indicating means exists and displays the position upon measurement.

[0019] The delivery order forming means of the invention transmits the arranged article information every arrangements of the articles. Therefore, the articles, each having the respective sorting information, can be arranged in the delivery order in a unified manner regardless of the timing of having obtained the sorting information. If the articles of the same kinds are arranged in a plurality of rows when these articles are arranged in the delivery order, any one of these rows is indicated, and by doing so, the articles can be delivered along the optimum delivery path.

[0020] To achieve the object of the invention, an article information processing apparatus of the invention stores article information of articles procured by a plurality of article information procuring means which procure the article information each containing at least sorting information and kind information corresponding to the article, and arranges the article information in the

order of delivery in accordance with the sorting information in the article information, and transmits the arranged article information in accordance with the arranging processing of the articles.

[0021] With this construction, the articles, each having the sorting information, can be arranged in the delivery order in a unified manner regardless of the kinds of articles. The sorting information of the articles are managed in such a manner that the kinds of articles, as well as the arrangement rows of the articles, are distinguished from each other, and by doing so, the order of delivery of all the articles to be delivered can be formed.

[0022] Still further advantages of the present invention will become apparent to those of ordinary skill in the art upon reading and understanding the following detailed description of the preferred and alternate embodiments.

BRIEF DESCRIPTION OF THE DRAWINGS

[0023] The invention will be described in conjunction with certain drawings which are for the purpose of illustrating the preferred and alternate embodiments of the invention only, and not for the purpose of limiting the same, and wherein:

Fig. 1 is a schematic structural view showing one preferred embodiment of an article delivery system of the present invention;

Fig. 2 is a schematic structural view of a letter sorting device;

Fig. 3 is a schematic structural view of a parcel sorting device;

Fig. 4 is a schematic structural view of a scanner;

Fig. 5 is a view explanatory of another example of a reader terminal applied to the invention;

Fig. 6 is a schematic structural view of an information terminal applied to the invention;

Fig. 7 is a conceptual view of electronic information applied to the invention;

Fig. 8 is a schematic structural view of another embodiment of an article delivery system of the invention;

Fig. 9 is a flow chart showing the procedure of an article arranging process in the embodiment of Fig. 8;

Fig. 10 is a flow chart continued from Fig. 9;

Fig. 11 is a flow chart continued from Fig. 10;

Fig. 12 is a table showing one example of article information in a sorting device 1a;

Fig. 13 is a table showing one example of article information in a sorting device 1b;

Fig. 14 is a table showing one example of article information in a reader terminal 2;

Fig. 15 is a table showing one example of article information in an information terminal 3;

Fig. 16 is a table showing one example of article information in delivery order forming means 4;

Fig. 17 is a table showing one example of a reference order database;
 Fig. 18 is a view showing one example of a map information database;
 Fig. 19 is a table showing one example of article information having reference delivery numbers added thereto, respectively;
 Fig. 20 is a table showing one example of the article information arranged in accordance with the reference delivery numbers;
 Fig. 21 is a table showing one example of delivery information having consecutive delivery numbers added thereto, respectively;
 Fig. 22 is a table showing one example of delivery information in the sorting device 1a;
 Fig. 23 is a view showing one example of display in display means 51;
 Fig. 24 is a diagram explanatory of a method of determining the delivery order in the invention;
 Fig. 25 is a diagram explanatory of a method of determining the delivery order in the invention; and
 Fig. 26 is a schematic structural view of a further embodiment of an article delivery system of the invention.

DETAILED DESCRIPTION OF THE PREFERRED AND ALTERNATE EMBODIMENTS

[0024] Fig. 1 is a schematic structural view showing one preferred embodiment of an article delivery system of the present invention. In this system, various forms of articles (which are handled in different manners) are arranged in one row, or each kind of articles are arranged in one row, and then these articles are arranged in one delivery order. Therefore, this system can be applied when the articles to be delivered at the same time are processed in a plurality of arrangement paths, or a plurality of kinds of articles are arranged in a plurality of rows, respectively.

[0025] A sorting device 1 sorts articles, each having sorting information, into predetermined sorting sections. Examples thereof include a letter sorting device and a parcel sorting device (described later). A reader terminal 2 is a device to read the sorting information provided on the articles. Examples thereof include a scanner and a bar code reader. An information terminal 3 is a device to have function of transforming or recording intangible electronic information on an article such as medium to be readable thereafter, and also to discriminate a delivery point of the electronic information. The information terminal 3 is, for example, a computer, and examples of the medium include a printed material such as paper, and an electronic recording medium such as a floppy disk (FD), a compact disk (CD) and a nonvolatile memory (ROM) for recording information through magnetic, light reflectance or a condition of electrons. The number of each of the sorting device 1, the reader terminal 2 and the information terminal 3 may be plural.

- [0026] Each of the sorting device 1, the reader terminal 2 and the information terminal 3 includes at least sorting information procuring means 10 for procuring the sorting information in order to identify the delivery point (destination). Examples of the sorting information includes address of the delivery point, identification information (postal number, name, telephone number and so on) corresponding to the delivery point, and identification number for each article.
- 5 [0027] Each of the sorting device 1, the reader terminal 2 and the information terminal 3 includes communication means 11 for transmitting the sorting information obtained by the sorting information procuring means 10. The communication means 11 gives, in addition to the sorting information, number of the device which has handled the article and number indicative of the kind of article and transmits them as article information A.
- 10 [0028] Also, hereinafter description will be given of an example in which each of the sorting device 1, the reader terminal 2 and the information terminal 3 includes identification unit producing means 12 for producing an identification unit which records the sorting information or identification information corresponding to the sorting information.
- 15 [0029] Delivery order forming means 4 is a device to form the delivery order on the basis of the sorting information read by the sorting device 1, the reader terminal 2 and the information terminal 3. Therefore, this means 4 includes at least information processing means 41, article information storage means 42, delivery information storage means 43 and communication means 11. The delivery order forming means 4 also includes one or both of a reference order database 44 (serving as a reference) and a map information database 45 in order to
- 20 [0030] find the delivery order. In Fig. 1, although the article information storage means 42 and the delivery information storage means 43 are described separately from each other, the two may be combined into one storage means.
- 25 [0031] Arrangement indicating means 5 is a device to indicate the order of arrangement of articles to the operator, and this means 5 is, for example, a computer. The arrangement indicating means 5 includes at least display means 51, input means 52, arrangement condition storage means 53, and communication means 11. The arrangement indicating means 5 can further include identification unit confirming means 54 for confirming the identification unit applied to the article. Delivery indicating means 6 is a device to indicate the order of delivery of the articles to the operator, and this means 6 is, for example, a computer. The delivery indicating means 6 includes at least display means 61, input means 62, delivery condition storage means 63, and communication means 11. The delivery indicating means 6 can further include identification unit confirming means 64 for confirming the identification unit applied to the article. The arrangement indicating means 5 and the delivery indicating means 6 can have the same construction, and
- 30 [0032] the arrangement indicating means 5 and the delivery indicating means 6 may be combined into one arrangement indicating and delivery indicating means.
- 35 [0033] Identification unit confirming means 54 and 64 is a device to confirm the identification unit applied to the article. The identification unit confirming means 54 and 64 includes at least reading means 55 and 65, and identification unit confirming means 56 and 66. The reading means 55 and 65 reads the identification unit applied to the article. The identification unit confirming means 56 and 66 confirms the identification unit applied to the article.
- 40 [0034] The reading means 55 and 65 is, for example, a scanner or a bar code reader. The identification unit confirming means 56 and 66 is, for example, a computer.
- 45 [0035] The arrangement indicating means 5 and the delivery indicating means 6 may be combined into one arrangement indicating and delivery indicating means.
- 50 [0036] The arrangement indicating and delivery indicating means includes at least display means 51 and 61, input means 52 and 62, arrangement condition storage means 53 and 63, and communication means 11.
- 55 [0037] The arrangement indicating and delivery indicating means may be combined into one arrangement indicating and delivery indicating means.

therefore a common device may be switched to be used as the two means 5 and 6.

[0031] Positioning means 7 is means for procuring a place where the delivery indicating means 6 exists, and this means 7 is, for example, a GPS (global positioning system).

[0032] In the above article delivery system, the communication among the devices is effected through the communication means 11, and therefore it is not always necessary to locate these devices in adjacent relation to one another.

[0033] Details of the above devices and means will be described.

[0034] Fig. 2 shows a letter sorting device 100 which is one example of the sorting device 1. The construction of the letter sorting device 100 will be briefly described. Articles 101 each having sorting information are, for example, letters each having an address written thereon. Supply means 102 sequentially supplies the letters 101 one by one. The supply means 102 comprises, for example, a perforated belt, and the air is drawn through the perforations so as to hold the letters 101 on the belt by suction. The belt is intermittently moved so as to supply the letters one by one.

[0035] Convey means 103 conveys the letters 101 fed from the supply means 102. The convey means 103 comprises, for example, a pair of opposed belts, and the letters 101 are held between the belts, and the belts are driven to convey the letters 101.

[0036] The sorting information procuring means 10 is provided adjacent to the convey means 103. The sorting information procuring means 10 is, for example, a CCD camera for picking up an image of an address surface of the letter 101 conveyed by the convey means 103, and the address is read by recognizing characters or a bar code on the address surface. Alternatively, if the sorting information is given on the letter only in the form of a bar code, a bar code pattern is procured (picked up) by laser beam emitting and receiving devices, thereby reading the address.

[0037] Sorter means 104 changes the conveying direction in accordance with the sorting information, procured by the sorting information procuring means 10, and feeds the letters 101 to stack sections of stack means 105 respectively corresponding to the sorting information. The sorter means 104 has, for example, a construction in which the position of a gate piece is changed by a solenoid. Each stack section of the stack means 105 has, for example, a box-like shape, and the letters 101 are stacked together in a direction of a thickness thereof.

[0038] Thus, the sorting information of each letters 101 is read by the sorting information procuring means 10, and the letters 101 are stacked or collected respectively in the corresponding stack sections of the stack means 105 in accordance with the sorting information, thereby classifying the letters 101 into the corresponding sections.

[0039] Another example of the sorting device 1 is a parcel sorting device 120 shown in Fig. 3. Fig. 3 is a schematic structural view for explaining the parcel sorting device 120. Parcels 121 each having sorting information are supplied into the parcel sorting device 120 through supply means 122. Each supply means 122 is, for example, a belt conveyor which can be intermittently driven. The parcels 121 supplied by the supply means 122 are transferred to convey means 123. The convey means 123 is a belt conveyor operating at a constant speed. If that area of the convey means 123, disposed adjacent to the supply means 122, is empty, the belt conveyor of the supply means 122 is driven to supply the parcel 121 onto the convey means 123. On the other hand, if there is no empty area on the convey means 123, or immediately after the parcel 121 is supplied to the convey means 123, the belt conveyor of the supply means 122 is stopped and is actuated so that the parcels 121 on the convey means 123 are conveyed at intervals more than predetermined intervals.

[0040] The sorting information procuring means 10 is provided adjacent to each supply means 122 or convey means 123. The sorting information procuring means 10 is, for example, a CCD camera for picking up an image of address on the parcel 121, and the address is read by recognizing characters of the address. If the sorting information is stored in a non-contact-type IC card, the sorting information procuring means 10 is means capable of communicating with such a non-contact-type IC card.

[0041] Stack means 124 is divided into a plurality of stack sections so that the parcels 121, conveyed by the convey means 123, can be stacked respectively in the corresponding stack sections in accordance with the sorting information. Referring to one example of the stack means 124, the convey means 123 is inclined in such a manner that that side of the convey means 123, disposed adjacent to the stack means 124, is disposed at a lower level. The stack means 124 has partitions (not shown), which can be opened and closed, provided at that side thereof disposed adjacent to the convey means 123, and the partitions are opened and closed in accordance with the sorting information read by the sorting information procuring means 10, thereby loading the parcels 121 respectively into the corresponding stack sections of the stack means 124.

[0042] Thus, the sorting information of the parcels 121 are read by the sorting information procuring means 10, and the parcels 121 are stacked respectively in the corresponding stack sections of the stack means 124 in accordance with the sorting information, thus classifying the parcels 121 into the corresponding sections.

[0043] As described above for the two examples, the sorting device 1 procures the sorting information such as the address on the articles, and sorts the articles into the corresponding sections.

[0044] Next, examples of reader terminal 2 are shown in Figs. 4 and 5. Fig. 4 is a schematic view to explain a

scanner for procuring the sorting information of articles. The scanner 200 reads the sorting information of a special postal matter (e.g. a registered letter) 201 placed on a placing bed 202. The sorting information procuring means 10 is, for example, a CCD camera which picks up an image of the address on the special postal matter 201, placed on the placing bed 202, while illuminating this postal matter 201 by an illuminating device 203. The picked-up image is subjected to image processing, and the necessary information such as sorting information, is recognized from the image information, and is converted into electronic sorting information. The converted information is transmitted to the delivery order forming means 4 via the communication means 11. Fig. 5 is an explanatory view for explaining another example of reader terminal 2. As another example of the reader terminal 2, there is a bar code reader 220 shown in Fig. 5. The sorting information procuring means 10 comprises only the bar code reader 220, or comprises the bar code reader 220 and a device for converting bar code information.

[0045] An article 221 is, for example, a parcel having the sorting information, and a bar code 222, containing the sorting information, is provided on the parcel 221. The sorting information procuring means 10 reads the bar code 222, written on the parcel 221, by the bar code reader 220, if necessary to convert the read information, to procure the sorting information.

[0046] As described above for the two examples, the reader terminal 2 is means for procuring the sorting information such as the address on the article, but the processing, such as a sorting operation, is manually effected.

[0047] An example of information terminal 3 is shown in Fig. 6. Fig. 6 is a view explanatory of one example of information terminal of the invention. One form of information terminal 3 is an information receiving device 300 shown in Fig. 6. The information receiving device 300 comprises at least a computer 301 for effecting the predetermined processing for inputted information, medium storage means 302 for recording information, and the communication means 11. The information receiving device 300 receives electronic information 303 transmitted via the communication means 11. Here, the electronic information 303 is, for example, information transmitted via a network (e.g. electronic mail (E-mail)), or may be information fed from an electronic recording medium such as a FD.

[0048] Fig. 7 is a conceptual illustration showing the electronic information 303 to be handled here. The electronic information 303 includes at least a sorting information portion 304, containing sorting information such as addresses, and a content portion 305 containing information such as characters, pictures, sounds in electronic form. The information receiving device 300 procures the sorting information such as an address from the sorting information portion 304, and by the use of the medium recording means 302, to record the infor-

mation in the content portion 305 only or in combination with the information in the sorting information portion 304 on the medium.

[0049] The medium recording means 302 is, for example, a printer for printing characters on paper, and alternatively a recording unit for a FD, a CD or the like may be used as this medium recording means 302.

[0050] Each of the sorting device 1, the reader terminal 2 and the information terminal 3 has the communication means 11, and transmits the sorting information, corresponding to the article, to the delivery order forming means 4. The communication means 11 is, for example, a wire or a wireless communication path such as a LAN, and alternatively the communication means 11 may be means for transmitting information via an electronic recording medium such as a FD.

[0051] As described above, although each of the sorting device 1, the reader terminal 2 and the information terminal 3 reads the sorting information, and transmits it, it is preferred that they can transmit image information of the article in addition to the sorting information so that the articles can be confirmed when arranging and delivering the articles. Therefore, preferably, the sorting information procuring means 10 is a device capable of procuring not only the sorting information of the article but also factors such as the appearance of the article, the form of the address surface and the specification (e.g. the weight) of the article.

[0052] Fig. 12 is an illustration showing one example of article information A to be transmitted to the delivery order forming means 4 via the communication means 11. Referring to items of the article information A, the article information A contains the device numbers assigned respectively to the associated devices such as the sorting devices 1, the article numbers assigned respectively to the kinds (e.g. letter and parcel) of articles, the identification numbers assigned respectively to the articles, and the sorting information such as an address. In the case where the sorting information procuring means 10 is designed to procure the image of the article, image data (file no.) is also contained in the article information A. There may be used a method in which one of the device number and the article number, as well as one of the identification number and the sorting information, can be contained in the article information A if the corresponding relation between the two is specifically defined.

[0053] As described above, each of the sorting device 1, the reader terminal 2 and the information terminal 3 may include the identification unit producing means 12. The identification unit is a member in which the identification number assigned for each article and the sorting information such as an address are recorded thereon, and which is carried together with the article. Examples of the identification unit producing means 12 include means for attaching on the article a paper sheet having a bar code printed thereon or an IC card capable of radio-communicating information, and means for printing

a bar code directly on the article.

[0054] Next, the delivery order forming means 4 will be described with reference to Fig. 1. The deliver order forming means 4 is means for forming the order of arrangement of the articles in accordance with the article information A fed from the sorting device and the like via the communication means 11. The article information A, fed via the communication means 11, is stored in the article information storage means 42. One example of data, stored in the article information storage means 42, is shown in Fig. 16. The article information A, fed from the sorting device 1, the reader terminal 2 and the information terminal 3 connected to the deliver order forming means 4, are stored in a mixed manner in the article information storage means 42.

[0055] The information processing means 41 is a processor, and here it includes a sort algorithm. As an example of the sort algorithm, generally a bubble sort method and a quick sort method are known, and either of them can be used here. The order of arrangement of the articles can be obtained from the information processing means 41, and more specifically delivery order numbers can be obtained from the reference order database 44 and the map information database 45.

[0056] One example of the reference order database 44 is shown in Fig. 17. At least the relation between the sorting information and reference delivery numbers, predetermining the delivery order, is stored in the reference order database 44. There may be used a method in which the delivery zone is divided into a plurality of sections, and a plurality of reference order databases 44 are used.

[0057] On the other hand, geographical positions, corresponding to the sorting information, are stored in the map information database 45 as shown in Fig. 18. More specifically, various geographical coordinates data and data related to the distance between various coordinates points are stored in this database 45. In accordance with these geographical positions, a path along which the carrier (delivery man) can move through a plurality of delivery points in a shorter time is computed, and the reference delivery numbers are determined.

[0058] The reference delivery numbers can be determined by either of the reference order database 44 and the map information database 45, and therefore only one of the two may be used.

[0059] The information processing means 41 arranges the article information A in accordance with the thus obtained reference delivery numbers, using a sort algorithm. The article information, arranged by the information processing means 41, are stored as delivery information B in the delivery information storage means 43, and part or the whole of the delivery information B are transmitted via the communication means 11 according to the need. The delivery information B will be described more fully hereinafter.

[0060] Next, the arrangement indicating means 5, the delivery indicating means 6 and the positioning means

7 will be described. Each of the display means 51 and 61 is an information-displaying device such as a liquid crystal monitor. Preferably, each display means 51, 61 includes a device for generating sounds and vibrations.

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640 645 650 655 660 665 670 675 680 685 690 695 700 705 710 715 720 725 730 735 740 745 750 755 760 765 770 775 780 785 790 795 800 805 810 815 820 825 830 835 840 845 850 855 860 865 870 875 880 885 890 895 900 905 910 915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000 1005 1010 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095 1100 1105 1110 1115 1120 1125 1130 1135 1140 1145 1150 1155 1160 1165 1170 1175 1180 1185 1190 1195 1200 1205 1210 1215 1220 1225 1230 1235 1240 1245 1250 1255 1260 1265 1270 1275 1280 1285 1290 1295 1300 1305 1310 1315 1320 1325 1330 1335 1340 1345 1350 1355 1360 1365 1370 1375 1380 1385 1390 1395 1400 1405 1410 1415 1420 1425 1430 1435 1440 1445 1450 1455 1460 1465 1470 1475 1480 1485 1490 1495 1500 1505 1510 1515 1520 1525 1530 1535 1540 1545 1550 1555 1560 1565 1570 1575 1580 1585 1590 1595 1600 1605 1610 1615 1620 1625 1630 1635 1640 1645 1650 1655 1660 1665 1670 1675 1680 1685 1690 1695 1700 1705 1710 1715 1720 1725 1730 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1805 1810 1815 1820 1825 1830 1835 1840 1845 1850 1855 1860 1865 1870 1875 1880 1885 1890 1895 1900 1905 1910 1915 1920 1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2085 2090 2095 2100 2105 2110 2115 2120 2125 2130 2135 2140 2145 2150 2155 2160 2165 2170 2175 2180 2185 2190 2195 2200 2205 2210 2215 2220 2225 2230 2235 2240 2245 2250 2255 2260 2265 2270 2275 2280 2285 2290 2295 2300 2305 2310 2315 2320 2325 2330 2335 2340 2345 2350 2355 2360 2365 2370 2375 2380 2385 2390 2395 2400 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475 2480 2485 2490 2495 2500 2505 2510 2515 2520 2525 2530 2535 2540 2545 2550 2555 2560 2565 2570 2575 2580 2585 2590 2595 2600 2605 2610 2615 2620 2625 2630 2635 2640 2645 2650 2655 2660 2665 2670 2675 2680 2685 2690 2695 2700 2705 2710 2715 2720 2725 2730 2735 2740 2745 2750 2755 2760 2765 2770 2775 2780 2785 2790 2795 2800 2805 2810 2815 2820 2825 2830 2835 2840 2845 2850 2855 2860 2865 2870 2875 2880 2885 2890 2895 2900 2905 2910 2915 2920 2925 2930 2935 2940 2945 2950 2955 2960 2965 2970 2975 2980 2985 2990 2995 3000 3005 3010 3015 3020 3025 3030 3035 3040 3045 3050 3055 3060 3065 3070 3075 3080 3085 3090 3095 3100 3105 3110 3115 3120 3125 3130 3135 3140 3145 3150 3155 3160 3165 3170 3175 3180 3185 3190 3195 3200 3205 3210 3215 3220 3225 3230 3235 3240 3245 3250 3255 3260 3265 3270 3275 3280 3285 3290 3295 3300 3305 3310 3315 3320 3325 3330 3335 3340 3345 3350 3355 3360 3365 3370 3375 3380 3385 3390 3395 3400 3405 3410 3415 3420 3425 3430 3435 3440 3445 3450 3455 3460 3465 3470 3475 3480 3485 3490 3495 3500 3505 3510 3515 3520 3525 3530 3535 3540 3545 3550 3555 3560 3565 3570 3575 3580 3585 3590 3595 3600 3605 3610 3615 3620 3625 3630 3635 3640 3645 3650 3655 3660 3665 3670 3675 3680 3685 3690 3695 3700 3705 3710 3715 3720 3725 3730 3735 3740 3745 3750 3755 3760 3765 3770 3775 3780 3785 3790 3795 3800 3805 3810 3815 3820 3825 3830 3835 3840 3845 3850 3855 3860 3865 3870 3875 3880 3885 3890 3895 3900 3905 3910 3915 3920 3925 3930 3935 3940 3945 3950 3955 3960 3965 3970 3975 3980 3985 3990 3995 4000 4005 4010 4015 4020 4025 4030 4035 4040 4045 4050 4055 4060 4065 4070 4075 4080 4085 4090 4095 4100 4105 4110 4115 4120 4125 4130 4135 4140 4145 4150 4155 4160 4165 4170 4175 4180 4185 4190 4195 4200 4205 4210 4215 4220 4225 4230 4235 4240 4245 4250 4255 4260 4265 4270 4275 4280 4285 4290 4295 4300 4305 4310 4315 4320 4325 4330 4335 4340 4345 4350 4355 4360 4365 4370 4375 4380 4385 4390 4395 4400 4405 4410 4415 4420 4425 4430 4435 4440 4445 4450 4455 4460 4465 4470 4475 4480 4485 4490 4495 4500 4505 4510 4515 4520 4525 4530 4535 4540 4545 4550 4555 4560 4565 4570 4575 4580 4585 4590 4595 4600 4605 4610 4615 4620 4625 4630 4635 4640 4645 4650 4655 4660 4665 4670 4675 4680 4685 4690 4695 4700 4705 4710 4715 4720 4725 4730 4735 4740 4745 4750 4755 4760 4765 4770 4775 4780 4785 4790 4795 4800 4805 4810 4815 4820 4825 4830 4835 4840 4845 4850 4855 4860 4865 4870 4875 4880 4885 4890 4895 4900 4905 4910 4915 4920 4925 4930 4935 4940 4945 4950 4955 4960 4965 4970 4975 4980 4985 4990 4995 5000 5005 5010 5015 5020 5025 5030 5035 5040 5045 5050 5055 5060 5065 5070 5075 5080 5085 5090 5095 5100 5105 5110 5115 5120 5125 5130 5135 5140 5145 5150 5155 5160 5165 5170 5175 5180 5185 5190 5195 5200 5205 5210 5215 5220 5225 5230 5235 5240 5245 5250 5255 5260 5265 5270 5275 5280 5285 5290 5295 5300 5305 5310 5315 5320 5325 5330 5335 5340 5345 5350 5355 5360 5365 5370 5375 5380 5385 5390 5395 5400 5405 5410 5415 5420 5425 5430 5435 5440 5445 5450 5455 5460 5465 5470 5475 5480 5485 5490 5495 5500 5505 5510 5515 5520 5525 5530 5535 5540 5545 5550 5555 5560 5565 5570 5575 5580 5585 5590 5595 5600 5605 5610 5615 5620 5625 5630 5635 5640 5645 5650 5655 5660 5665 5670 5675 5680 5685 5690 5695 5700 5705 5710 5715 5720 5725 5730 5735 5740 5745 5750 5755 5760 5765 5770 5775 5780 5785 5790 5795 5800 5805 5810 5815 5820 5825 5830 5835 5840 5845 5850 5855 5860 5865 5870 5875 5880 5885 5890 5895 5900 5905 5910 5915 5920 5925 5930 5935 5940 5945 5950 5955 5960 5965 5970 5975 5980 5985 5990 5995 6000 6005 6010 6015 6020 6025 6030 6035 6040 6045 6050 6055 6060 6065 6070 6075 6080 6085 6090 6095 6100 6105 6110 6115 6120 6125 6130 6135 6140 6145 6150 6155 6160 6165 6170 6175 6180 6185 6190 6195 6200 6205 6210 6215 6220 6225 6230 6235 6240 6245 6250 6255 6260 6265 6270 6275 6280 6285 6290 6295 6300 6305 6310 6315 6320 6325 6330 6335 6340 6345 6350 6355 6360 6365 6370 6375 6380 6385 6390 6395 6400 6405 6410 6415 6420 6425 6430 6435 6440 6445 6450 6455 6460 6465 6470 6475 6480 6485 6490 6495 6500 6505 6510 6515 6520 6525 6530 6535 6540 6545 6550 6555 6560 6565 6570 6575 6580 6585 6590 6595 6600 6605 6610 6615 6620 6625 6630 6635 6640 6645 6650 6655 6660 6665 6670 6675 6680 6685 6690 6695 6700 6705 6710 6715 6720 6725 6730 6735 6740 6745 6750 6755 6760 6765 6770 6775 6780 6785 6790 6795 6800 6805 6810 6815 6820 6825 6830 6835 6840 6845 6850 6855 6860 6865 6870 6875 6880 6885 6890 6895 6900 6905 6910 6915 6920 6925 6930 6935 6940 6945 6950 6955 6960 6965 6970 6975 6980 6985 6990 6995 7000 7005 7010 7015 7020 7025 7030 7035 7040 7045 7050 7055 7060 7065 7070 7075 7080 7085 7090 7095 7100 7105 7110 7115 7120 7125 7130 7135 7140 7145 7150 7155 7160 7165 7170 7175 7180 7185 7190 7195 7200 7205 7210 7215 7220 7225 7230 7235 7240 7245 7250 7255 7260 7265 7270 7275 7280 7285 7290 7295 7300 7305 7310 7315 7320 7325 7330 7335 7340 7345 7350 7355 7360 7365 7370 7375 7380 7385 7390 7395 7400 7405 7410 7415 7420 7425 7430 7435 7440 7445 7450 7455 7460 7465 7470 7475 7480 7485 7490 7495 7500 7505 7510 7515 7520 7525 7530 7535 7540 7545 7550 7555 7560 7565 7570 7575 7580 7585 7590 7595 7600 7605 7610 7615 7620 7625 7630 7635 7640 7645 7650 7655 7660 7665 7670 7675 7680 7685 7690 7695 7700 7705 7710 7715 7720 7725 7730 7735 7740 7745 7750 7755 7760 7765 7770 7775 7780 7785 7790 7795 7800 7805 7810 7815 7820 7825 7830 7835 7840 7845 7850 7855 7860 7865 7870 7875 7880 7885 7890 7895 7900 7905 7910 7915 7920 7925 7930 7935 7940 7945 7950 7955 7960 7965 7970 7975 7980 7985 7990 7995 8000 8005 8010 8015 8020 8025 8030 8035 8040 8045 8050 8055 8060 8065 8070 8075 8080 8085 8090 8095 8100 8105 8110 8115 8120 8125 8130 8135 8140 8145 8150 8155 8160 8165 8170 8175 8180 8185 8190 8195 8200 8205 8210 8215 8220 8225 8230 8235 8240 8245 8250 8255 8260 8265 8270 8275 8280 8285 8290 8295 8300 8305 8310 8315 8320 8325 8330 8335 8340 8345 8350 8355 8360 8365 8370 8375 8380 8385 8390 8395 8400 8405 8410 8415 8420 8425 8430 8435 8440 8445 8450 8455 8460 8465 8470 8475 8480 8485 8490 8495 8500 8505 8510 8515 8520 8525 8530 8535 8540 8545 8550 8555 8560 8565 8570 8575 8580 8585 8590 8595 8600 8605 8610 8615 8620 8625 8630 8635 8640 8645 8650 8655 8660 8665 8670 8675 8680 8685 8690 8695 8700 8705 8710 8715 8720 8725 8730 8735 8740 8745 8750 8755 8760 8765 8770 8775 8780 8785 8790 8795 8800 8805 8810 8815 8820 8825 8830 8835 8840 8845 8850 8855 8860 8865 8870 8875 8880 8885 8890 8895 8900 8905 8910 8915 8920 8925 8930 8935 8940 8945 8950 8955 8960 8965 8970 8975 8980 8985 8990 8995 9000 9005 9010 9015 9020 9025 9030 9035 9040 9045 9050 9055 9060 9065 9070 9075 9080 9085 9090 9095 9100 9105 9110 9115 9120 9125 9130 9135 9140 9145 9150 9155 9160 9165 9170 9175 9180 9185 9190 9195 9200 9205 9210 9215 9220 9225 9230 9235 9240 9245 9250 9255 9260 9265 9270 9275 9280 9285 9290 9295 9300 9305 9310 9315 9320 9325 9330 9335 9340 9345 9350 9355 9360 9365 9370 9375 9380 9385 9390 9395 9400 9405 9410 9415 9420 9425 9430 9435 9440 9445 9450 9455 9460 9465 9470 9475 9480 9485 9490 9495 9500 9505 9510 9515 9520 9525 9530 9535 9540 9545 9550 9555 9560 9565 9570 9575 9580 9585 9590 9595 9600 9605 9610 9615 9620 9625 9630 9635 9640 9645 9650 9655 9660 9665 9670 9675 9680 9685 9690 9695 9700 9705 9710 9715 9720 9725 9730 9735 9740 9745 9750 9755 9760 9765 9770 9775 9780 9785 9790 9795 9800 9805 9810 9815 9820 9825 9830 9835 9840 9845 9850 9855 9860 9865 9870 9875 9880 9885 9890 9895 9900 9905 9910 9915 9920 9925 9930 9935 9940 9945 9950 9955 9960 9965 9970 9975 9980 9985 9990 9995 10000 10005 10010 10015 10020 10025 10030 10035 10040 10045 10050 10055 10060 10065 10070 10075 10080 10085 10090 10095 10100 10105 10110 10115 10120 10125 10130 10135 10140 10145 10150 10155 10160 10165 10170 10175 10180 10185 10190 10195 10200 10205 10210 10215 10220 10225 10230 10235 10240 10245 10250 10255 10260 10265 10270 10275 10280 10285 10290 10295 10300 10305 10310 10315 10320 10325 10330 10335 10340 10345 10350 10355 10360 10365 10370 10375 10380 10385 10390 10395 10400 10405 10410 10415 10

indicate the movement of articles, and broken lines indicate the movement of information. Each of arrows, appearing hereinafter in this specification, indicates a direction of movement. Figs. 9 to 11 show a flow chart indicating the procedure of arrangement, and step Nos., hereinafter used in the specification, indicate the procedure in Figs. 9 to 11. The embodiment will now be described briefly.

[0067] As shown in Fig. 8, there are provided two sorting devices 1 (1a and 1b). The sorting device 1a is, for example, the letter sorting device 100 (shown in Fig. 2) for sorting ordinary letters 101, and the sorting device 1b is, for example, the parcel sorting device 120 (shown in Fig. 3) for sorting parcels 121.

[0068] A reader terminal 2 is the scanner 200 shown in Fig. 4, and deals with special articles 201 such as registered mail.

[0069] An information terminal 3 is an information receiving device 300 shown in Fig. 6, and receives, for example, electronic information 301 such as electronic mail, and prints it on a paper sheet 310. The paper sheet 310 has an indication of sorting information which can be recognized by the sorting device 1. Preferably, the printing is applied to the paper sheet 310 in such a manner that the paper sheet can be delivered in this printed condition.

[0070] First, the articles are moved into the respective devices, as indicated by arrows D. Sorting information of the article is procured by the use of the sorting information procuring means 10 provided in each device (step. 1). In this embodiment, it is assumed that the sorting information is represented by "m-n, X town, T city, I prefecture" where X is one of A to C, and each of m and n is one of 1 to 5.

[0071] Next, a device number and an identification number are added to the sorting information to form article information A (step. 2). The result is shown in Figs. 12 to 15. In Figs. 12 to 15, the device numbers are the numbers assigned to the respective devices. Device number 1 indicates the sorting device 1a, and device number 2 the sorting device 1b, device number 3 the reader terminal 2, and device number 4 the information terminal 3. With respect to the article numbers, article number 1 indicates ordinary letters 101 which can be dealt with by the sorting device 1a. The paper sheets 310, outputted from the information terminal 3, can be dealt with by the sorting device 1a, and therefore the same article number is assigned to the paper sheets 310. Article number 2 indicates the parcels 121, and article number 3 indicates the special articles 201. "file no." represents an electronic file storing an image of the article having the identification number (no.). Line numbers are given merely for explanation purposes, and therefore can be omitted.

[0072] Referring to one example of the article information A, the article of line number 12-1 in Fig. 12 is the letter 101 dealt by the sorting device 1a, and its identification number is 110001, and the address as sorting

information is 3-1, A town, T city, I prefecture, and its form is stored in file 110001.

[0073] Such article information A are transmitted sequentially or at a time from the communication means 5 11 of each device to the order forming means 4 and the delivery management means 70 (step. 3 and arrows E). The delivery management means 70 renews the location of these articles in accordance with the article information A.

10 [0074] If the identification unit producing means 12 are provided, the identification number is recorded on the identification unit, and it is added to the article (step. 4).

[0075] The transmitted article information A are 15 stored in the article information storage means 42 of the order forming means 4 (step. 5). Fig. 16 shows the article information A collected in the article information storage means 42. In Fig. 16, the article information A are arranged in the order of device numbers 1 to 4, but 20 may be arranged in any manner at this stage.

[0076] When the procurement of the sorting information for all of the articles is finished (step. 6), the program proceeds to the stage of formation of the delivery order.

[0077] The article information A, stored in the article 25 information storage means 42, are arranged in the order of delivery. To achieve this, reference delivery numbers, indicative of the delivery order, are derived (step. 7). Here, there is shown an example in which the reference order database 44 is used. As shown in Fig. 17, a data 30 table, in which the sorting information and the reference delivery numbers are correspondingly associated with each other, is stored in the reference order database 44. In Fig. 17, although the sorting information and the reference delivery numbers are arranged in ascending order, the reference delivery numbers are actually given in such a manner that the delivery time is shortened.

[0078] The information processing means 41 adds the corresponding reference delivery numbers to the article 35 information A by reference to the article information storage means 42 and the reference order database 44, as shown in Fig. 19.

[0079] In Fig. 16, for example, the sorting information 40 of the article of line number 16-6 is "2-4, A town, T city, I prefecture". When searching the same sorting information in the reference order database 44 of Fig. 17, the information of line number 17-9, representing reference delivery number 0009, corresponds to it. Therefore, the sorting information "2-4, A town, T city, I prefecture" and reference delivery number 0009 are correspondingly recorded as shown in line number 19-6 in Fig. 19.

[0080] In this manner, the reference delivery numbers 45 are assigned to all of the article information A.

[0081] Then, the information processing means 41 arranges the reference delivery numbers in ascending order, using a sort algorithm (step. 8). At this time, the article information A are arranged in accordance with the corresponding reference delivery numbers. If two or more articles have the same reference delivery number,

their article information are arranged in such a manner that their device numbers or article numbers are arranged in ascending order. Any sort algorithm method can be used here. One example is a bubble sort method. The bubble sort method will be briefly described. In Fig. 19, when comparing the reference delivery numbers of line numbers 19-1 and 19-2 with each other, the reference deliver number of line number 19-2 is larger, and the two are arranged in ascending order. Therefore, the two will not be moved. Then, when comparing the reference delivery numbers of line numbers 19-2 and 19-3 with each other, the two are arranged in ascending order, and therefore they will not be moved. Then, when comparing the reference deliver numbers of line numbers 19-3 and 19-4, the reference deliver number of line number 19-4 is smaller, and the two are not arranged in ascending order. Therefore, the article information A in line numbers 19-3 and 19-4 are exchanged with each other. This operation is effected until the last line. Then, the processing returns to the first line, and this operation is effected repeatedly, and when the exchange of the lines ceases to occur, this arranging operation is finished.

[0082] This result is shown in Fig. 20. With respect to the article information A (in Fig. 19) each having the corresponding reference delivery number added thereto, when the reference delivery numbers are arranged in ascending order, the article information A are also arranged in ascending order. As a result, delivery information B, indicating the delivery order, are obtained. Here, the reference delivery numbers are not always consecutive, and therefore are changed into consecutive numbers which are used as delivery numbers (step. 9).

[0083] This result is stored in the delivery information storage means 43 (step. 10), and it is first used for arranging the articles.

[0084] Here, the arrangement of the articles is classified into the type, in which the arrangement is effected by the sorting devices 1, and the type in which the arrangement is manually effected by the operator.

[0085] First, if there are any articles which can be arranged by the sorting device 1 (step. 11), the delivery information B are transmitted to the sorting device 1 (step. 12 and arrow F1). Preferably, the delivery information B to be transmitted are limited only to those articles to be handled by the sorting device 1 so that the amount of the data to be transmitted can be small.

[0086] Thus, the article information are arranged with the device numbers and the article numbers added thereto, and then all of the articles to be delivered are arranged, and thereafter only the necessary delivery information B can be transmitted to the sorting device for sorting the corresponding articles. By doing so, even if only one kind of articles can be sorted by the sorting device 1, sorting processing considering the order of deliver of the other articles which cannot undergo the sorting processing at the same time becomes possible.

[0087] In this embodiment, the ordinary letters 101

and the paper sheets 301, which have article number 1, are arranged by the sorting device la. Therefore, only those delivery information, having delivery number 1, are separated from the delivery information B and trans-

5 mitted to the sorting device la. Also with respect to the article, the letters 101 and the paper sheets 310 are moved to the sorting device la as indicated by arrow G in Fig. 8.

[0088] In the sorting device la, the letters 101 and the 10 paper sheets 310 are arranged in the order determined by the delivery information B (step. 13). At this time, the sorting information, read by the sorting device la, are compared respectively with the corresponding sorting information contained in the delivery information B, and

15 by doing so, it can be confirmed that the letters 101 and the paper sheets 310 correspond to the delivery information B. As shown in Fig. 22, the delivery condition of the articles, sorted by the sorting device la, is changed from "before arrangement" to "after arrangement" (step.

20 14). In this embodiment, the item "delivery condition" in the separated delivery information B are rewritten in the sorting device la. Although it is desirable that all of the letters 101 and all of the paper sheets 310 should be arranged by the sorting device la, there develops those

25 letters which have failed to be sorted because of incomplete reading and the incomplete-conveyed condition. The arrangement condition of these letters, having failed to be sorted, is represented by "before arrangement", and by doing so, the letters, which have not yet

30 been properly arranged, can be identified. In Fig. 22, the letters, indicated respectively by line numbers 22-8 and 22-16, are in the condition "before arrangement", and these are manually arranged separately.

[0089] When the arrangement by the sorting device 35 la is finished (step. 15), this result is transmitted to the delivery order forming means 4 (step. 16 and arrow H).

[0090] On the other hand, with respect to those articles to be arranged by the operator, the delivery information B are transmitted to the arrangement indicating

40 means 5 (step. 17 and arrow F2). If one operator arranges the articles, the arrangement indicating means 5 is one device. Here, each kind of articles are arranged separately from the other kind of articles, and therefore a plurality of arrangement indicating means 5a and 5b are used. The parcels 121 are arranged by the use of the arrangement indicating means 5a. With respect to the delivery information B to be transmitted from the delivery order forming means 4 to the arrangement indicating means 5a, those delivery information B, having

45 article number 2, are selected among the delivery information B (shown in Fig. 21) in the delivery information storage means 43, and are transmitted to the arrangement indicating means 5a. If the special articles 201 are also to be arranged by the use of the arrangement indicating means 5a, the information, having article number 3, are selected, and are transmitted to the arrangement indicating means 5b.

[0091] When the arrangement by the sorting device

la is finished, the delivery information B, including the result of arrangement by the sorting device la, are transmitted from the delivery order forming means 4 to the arrangement indicating means 5. These delivery information B are stored in the delivery condition storage means 53 of the arrangement indicating means 5.

[0092] Next, the articles, which have not yet been arranged, are manually arranged by the operators as indicated by arrow J in Fig. 8. The arrangement indicating means 5 has two indicating methods, and one of the two methods can be selected (step. 18). One method is to display the sorting information of the articles on the display means 51 in the ascending or descending order of the arrangement (step. 19). The operator arranges the articles while comparing the addresses, displayed on the display means 51, with the addresses written on the articles. At this time, if the image information files (file no.) are displayed, the relevant articles can be recognized, so that the efficiency of the operation is enhanced. This method is effective when the amount of the articles to be arranged is relatively small, and when various forms of articles are to be arranged. The other method is to input the sorting information of the articles by the input means 52 and to display the delivery numbers corresponding to these articles (step. 20). Even if part of the sorting information is inputted, the delivery number of the corresponding article is displayed. Actually, however, much time and labor are required for inputting the sorting information. Therefore, preferably, the identification unit producing means 12 for attaching an identification unit to each article is provided in the sorting device 1 and so on, and the identification unit is attached to the article. With this method, the identification number is confirmed by the use of the identification unit confirming means 54 provided in the arrangement indicating means 5, so that the delivery number, corresponding to the identification number, can be displayed. This method is effective when the number of the articles to be arranged is relatively large, and when the articles are inserted in an arrangement row.

[0093] With respect to the arranged articles, the operator inputs the condition "after arrangement" by the use of the input means 52 (step. 21). Such arranging operation is repeated, and when the arrangement of all of the articles is finished (step. 22), an arrangement row of each kind of articles is formed. Here, an arrangement row T of letters 101 and paper sheets 310, an arrangement row U of parcels 121 and an arrangement row V of special articles 201 are formed as shown in Fig. 8.

[0094] These articles are loaded onto a carrier vehicle such as truck, and are delivered.

[0095] At the time of delivery, the delivery indicating means 6 displays the delivery information B in the order of delivery, and indicates the article to be delivered next (step. 23 and arrow K). Fig. 23 shows one example of display on the display means 61. As shown in Fig. 23, the next delivery point (P1, P2 ...) is displayed on a map, and at the same time the article information (Q1, Q2 ...)

of the article to be delivered next is displayed. The present position, obtained from the positioning means 7, is also displayed, and a path of delivery is indicated.

[0096] For example, with respect to the article (line number 21-1) to be delivered first, article number 2 is displayed, and therefore it is appreciated that this article is a parcel. Therefore, the first parcel 121 is taken out of the arrangement row U of parcels 121, and is delivered to a delivery point 8. Then, the fact that the delivery of this article has been finished is inputted by the use of the input means 62 (step 24). Here, the fact that the article has been delivered is inputted by touching a predetermined place displayed on the display means 61. Then, the delivery information B of the article (line number 21-2) to be delivered next is displayed. The article of line number 21-2 has article number 1, and therefore it is appreciated that this article is a letter 101, and therefore the first letter 101 is taken out of the arrangement row T of letters 101, and is delivered.

[0097] Such an operation is repeated for all of the articles (step. 25). Thus, by repeating the display of the delivery information B, the delivery and the inputting of "delivered", all of the articles can be delivered in the proper delivery order. Each time the article is delivered,

information representative of "delivered" is transmitted to the delivery management means 70. Alternatively, these "delivered" information are transmitted at a time to the delivery management means 70 when the articles are delivered. The "delivered" information, transmitted

each time the article is delivered or when the articles are delivered, is the delivery finish information C. The delivery management means 70 manages the article information A, the delivery management information B and the delivery finish information C, and therefore it becomes possible to effect the detailed management, for example, to answer a question about the condition of delivery of the articles to be delivered, and to manage the articles which are not yet delivered.

[0098] Thus, by using the system of this embodiment, a plurality of kinds of articles (letters 101 and paper sheets 310 in the above example) can be arranged in one row. Even if a plurality of kinds of articles are arranged in a plurality of rows (that is, a row of letters 101, a row of parcels 121 and a row of special articles 201 in the above example), respectively, the delivery information are unified and indicated, and therefore any delivery point (destination) will not be omitted, and the burden on the operator can be reduced.

[0099] In the above example, the reference delivery numbers are obtained from the reference order database 44. However, when a plurality of kinds of articles are to be handled, a delivery path can be optimized by obtaining the reference delivery numbers from the map information database 45.

[0100] Figs. 24 and 25 show an example which is simplified for description purposes. In Fig. 24, L1 to L4 denotes points to which a certain kind of articles (for example, letters) are to be delivered, respectively. Let's as-

sume that the distance (length) of one side of a square, indicated by broken lines, is 1. In this example, if the delivery is started from the point L1, and is finished at the point L4, there are two delivery orders which provide the shortest distance. One deliver order R1 is L1→L2→L3→L4. The other deliver order R2 is L1→L3→L2→L4. In both of the two delivery orders, the distance of movement is $(2 + \sqrt{2})$, and here the delivery order R1 is selected for explanation purposes.

[0101] Let's assume that there is a point M1 to which another kind of article (for example, a parcel) is to be delivered.

[0102] In the prior art technique, sorting information are not managed in an unified manner, and therefore the point M1 is incorporated into the delivery order R1. Several delivery orders can be proposed, and one of the delivery orders, which provide the shortest distance of movement, is a delivery order R3 represented by L1→L2→M1→L3→L4. In this case, the movement distance is $(2 + 2\sqrt{2})$.

[0103] On the other hand, in the system of this embodiment, the sorting information are managed in a unified manner, and therefore there is obtained a delivery order S1 which has the shortest distance of movement, and is expressed by L1→M1→L3→L2→L4. The movement distance of the delivery order S1 is 4, and is shorter than the movement distance $(2 + 2\sqrt{2})$ of the delivery order R3. Thus, preferably, the delivery order is formed from the sorting information of the plurality of kinds of articles.

[0104] With respect to the order of the points denoted by L, this order is L1→L3→L2→L4, and this order is different from the delivery order R1 in that L2 and L3 are exchanged with each other. Therefore, a delivery path for a plurality of kinds of articles is first found, and then a delivery path for one kind of articles is extracted from it, and by doing so, a better result can be obtained.

[0105] Thus, the delivery order forming means 4 is connected to the plurality of sorting information reading means 10, and the sorting information are managed in a unified manner, and by doing so, there can be obtained the delivery order which enables the delivery in a shorter time.

[0106] In the above example, the plurality of kinds of articles are handled, and therefore the plurality of arrangement rows are provided. However, even if articles of the same kind are handled, a plurality of arrangement rows can be provided as shown in Fig. 26.

[0107] For example, there are occasions when the articles are collected sequentially in time, and the amount of the articles is large. In this case, if the arrangement of the articles is effected after all of the articles are collected, much time is required. Therefore, each time the articles are collected in a certain amount, the arrangement of the articles are effected. In this case, although the articles are of the same kind, the articles are arranged in a plurality of rows T1 to T3. Also in this case, the delivery indicating means 6 indicates the arrange-

ment row (T1 to T3) out of which the article is to be taken, and by doing so, the articles can be delivered according to a delivery path. For this purpose, information (e.g. the number and time), distinguishing the arrangement rows from one another, is added to the article information A.

[0108] Even if Fig. 8 and Fig. 26 are combined together, that is, if a plurality of kinds of articles are handled, and the articles of the same kinds are arranged in a plurality of rows, this can be applied in a similar manner.

[0109] As is clear from the above embodiment of the invention, when a plurality of kinds of articles are delivered at the same time, the delivery points can be managed in a unified manner. Therefore, the plurality of kinds of articles can be combined into one arrangement row. Also, even when a plurality of arrangement rows are formed, the delivery order can be managed in a unified manner.

[0110] As is clear from the above embodiment of the invention, the delivery order can be more effectively found by determining the delivery order on the basis of the delivery points of a plurality of kinds of articles as compared with the case of determining the delivery order of a plurality of kinds of articles on the basis of the delivery order of one kind of articles.

[0111] In the present invention, when delivering a plurality of kinds of articles, the omission of the delivery point is eliminated, and the proper delivery order can be determined. And besides, when delivering a plurality of kinds of articles, the burden on the operator in the sorting operation and the delivering operation can be reduced.

Claims

1. An article delivery system for arranging articles (101, 121, 201, 310) in accordance with sorting information, provided thereon, so as to help the delivery of the articles (101, 121, 201, 310), comprising:

a plurality of article information procuring means for respectively procuring article information each containing at least the sorting information and kind information corresponding to the article (101, 121, 201, 310); and delivery order forming means (4) for arranging said article information in the order of delivery in accordance with said sorting information in said article information procured by said article information procuring means, and for transmitting said arranged article information in accordance with arranging processing of said articles (101, 121, 201, 310).

2. An article delivery system according to claim 1, further comprising order indicating means (5, 6) for indicating the arrangement order or the delivery order

- formed by said delivery order forming means (4).
3. An article delivery system according to claim 1, further comprising an article sorting device (1, 1a, 1b, 100, 120) which includes at least one of said plurality of article information procuring means, and sorts the articles (101, 121, 201, 310) in accordance with the sorting information procured by said article information procuring means and the article arrangement order formed by said delivery order forming means (4). 5
4. An article delivery system according to claim 1, wherein at least one of said plurality of article information procuring means includes identification unit producing means (12) for producing an identification unit, containing identification information corresponding to the article (101, 121, 201, 310), for said article (101, 121, 201, 310), and there is provided identification unit confirming means (54, 64) capable of confirming said identification information from said identification unit, and there is provided order indicating means (6) for indicating the delivery order, formed by said delivery order forming means (4), in accordance with said identification information. 10
5. An article delivery system according to claim 1, wherein at least one of said plurality of article information procuring means comprises an article information procuring means which can procure information of form of the article (101, 121, 201, 310), and there is provided order indicating means (6) which indicates the delivery order, formed by said delivery order forming means (4), and displays form information of the article (101, 121, 201, 310). 15
6. An article delivery system according to claim 1, wherein at least one of said plurality of article information procuring means includes a reader (220) for reading characters or bar code.
7. An article delivery system according to claim 1, wherein said order indicating means (5, 6) is connected to positioning means (7, 65) for measuring a position where said order indicating means (5, 6) exists, and displays the position upon measurement.
8. An article delivery system for arranging articles (101, 121, 201, 310) in accordance with sorting information, provided thereon, so as to help the delivery of the articles (101, 121, 201, 310), comprising: 20
- article information procuring means for procuring article information containing at least the sorting information corresponding to the article (101, 121, 201, 310); and
9. An article delivery system for arranging articles (101, 121, 201, 310) in accordance with sorting information, provided thereon, so as to help the delivery of the articles (101, 121, 201, 310), comprising: 25
- article information procuring means for procuring article information containing at least the sorting information and kind information corresponding to the article (101, 121, 201, 310); delivery order forming means (4) for storing said article information of each article (101, 121, 201, 310) procured by said article information procuring means, and for arranging said article information in the order of delivery in accordance with said sorting information in said article information, and for transmitting said arranged article information in accordance with arranging processing of said articles (101, 121, 201, 310); and
- arranging means for helping the arranging processing of said articles in accordance with said arranged article information transmitted from said delivery order forming means (4). 30
10. An article delivery system according to claim 9, wherein said delivery order forming means (4) transmits said arranged article information separately every kinds of articles (101, 121, 201, 310) to be processed by said arranging means. 35
11. An article delivery system according to claim 9, wherein said delivery order forming means (4) transmits said arranged article information separately every arrangement rows of articles (101, 121, 201, 310) to be processed by said arranging means. 40
12. An article information processing apparatus comprising: 45
- storage means (42) for storing article information of every articles procured by a plurality of article information procuring means for procuring the article information each containing at least sorting information and kind information corresponding to the article (101, 121, 201, 310); and
- a processing portion (41) which arranges said 50
- 55

article information in the order of delivery in accordance with said sorting information in said article information, and transmits said arranged article information in accordance with arranging processing of said articles (101, 121, 201, 310). 5

13. A paper and the like sorting apparatus according to claim 12, wherein said arranged article information are transmitted separately every kinds of articles (101, 121, 201, 310) to be processed by the arranging processing. 10

14. An article delivery system according to claim 12, wherein said arranged article information are transmitted separately every arrangement rows of articles (101, 121, 201, 310) to be processed by the arranging processing. 15

20

25

30

35

40

45

50

55

13

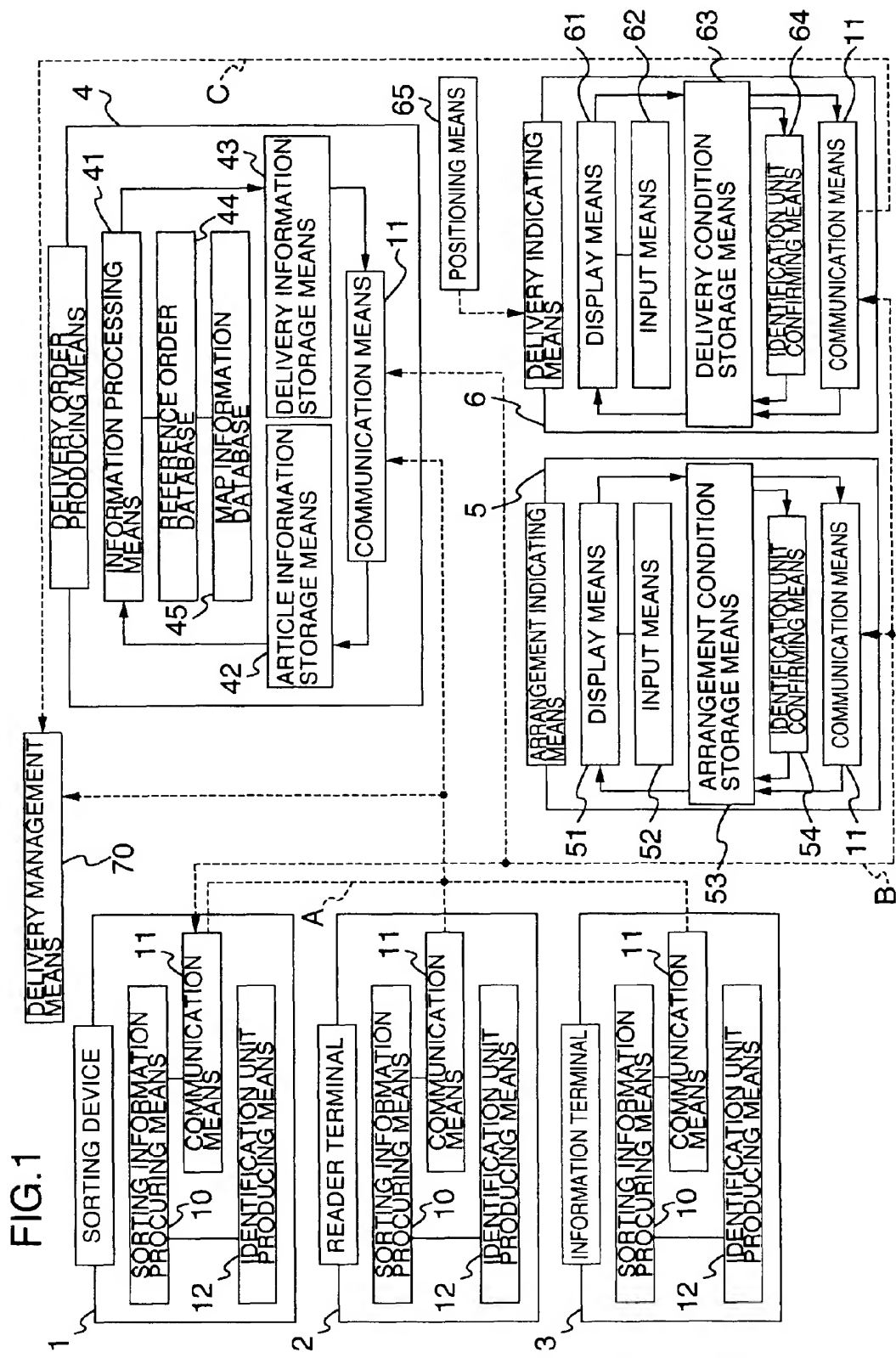


FIG.2

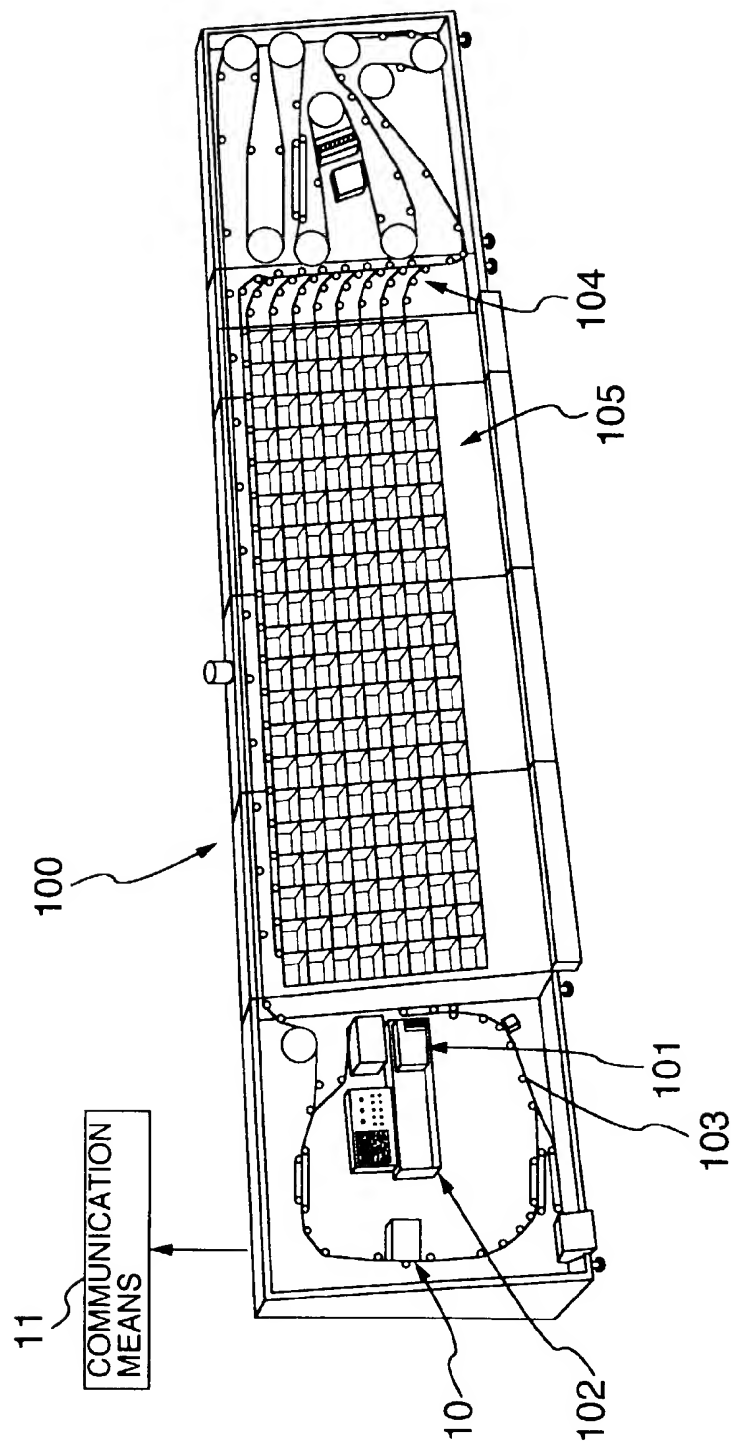


FIG.3

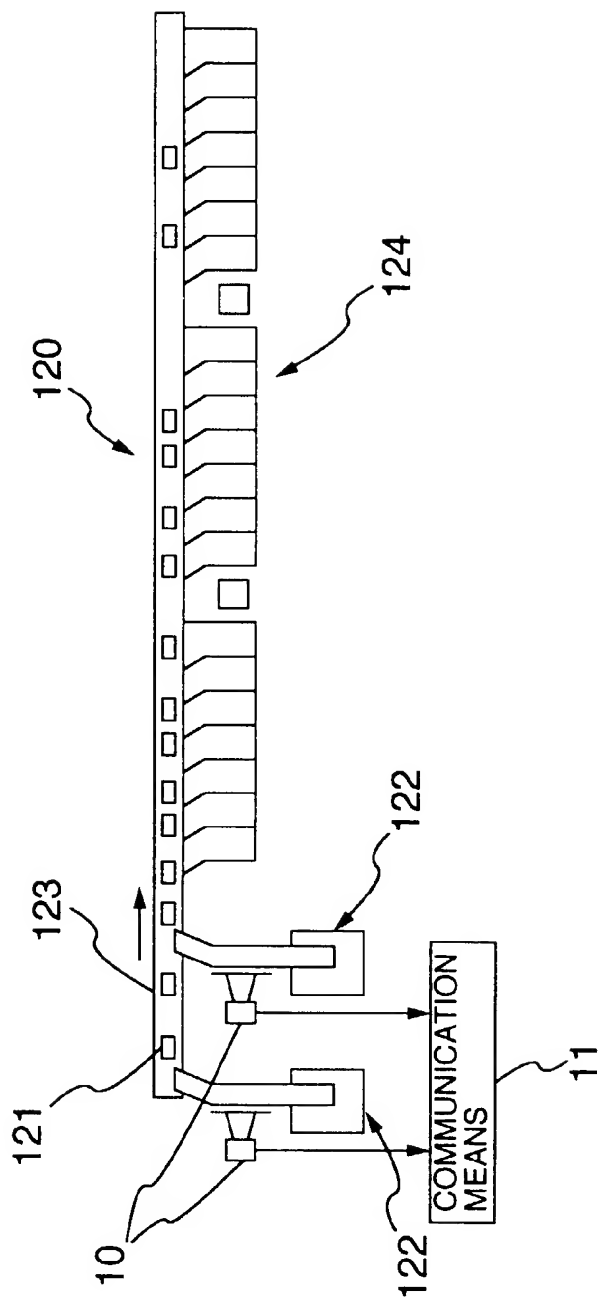


FIG.4

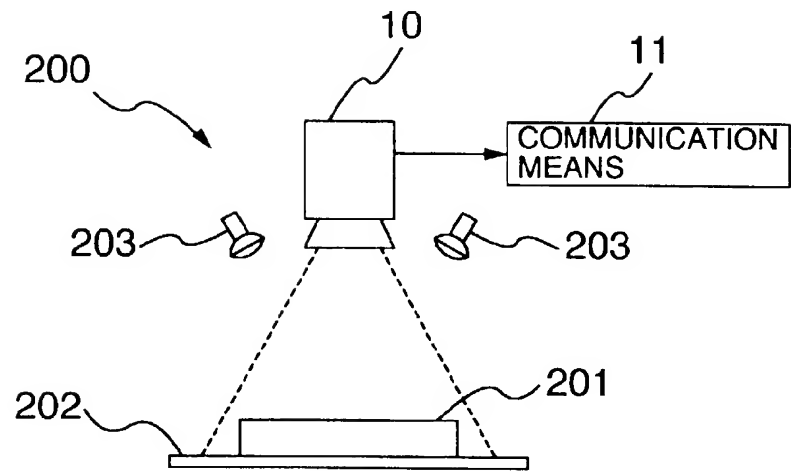


FIG.5

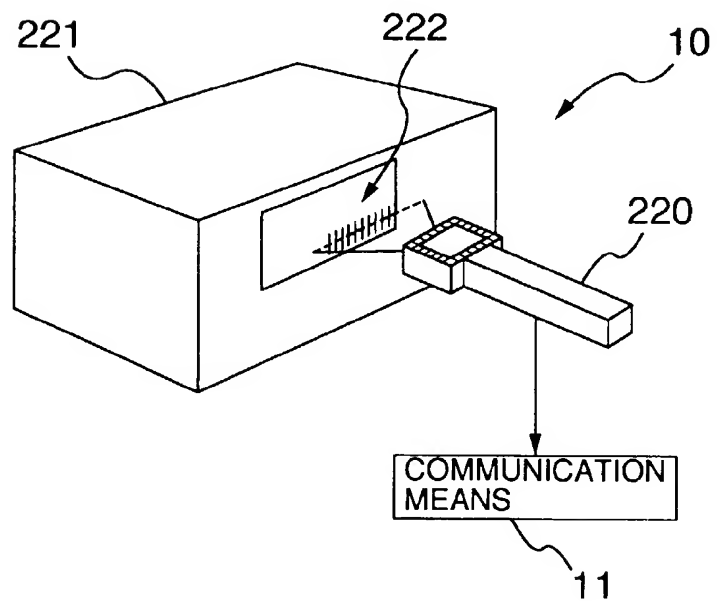


FIG.6

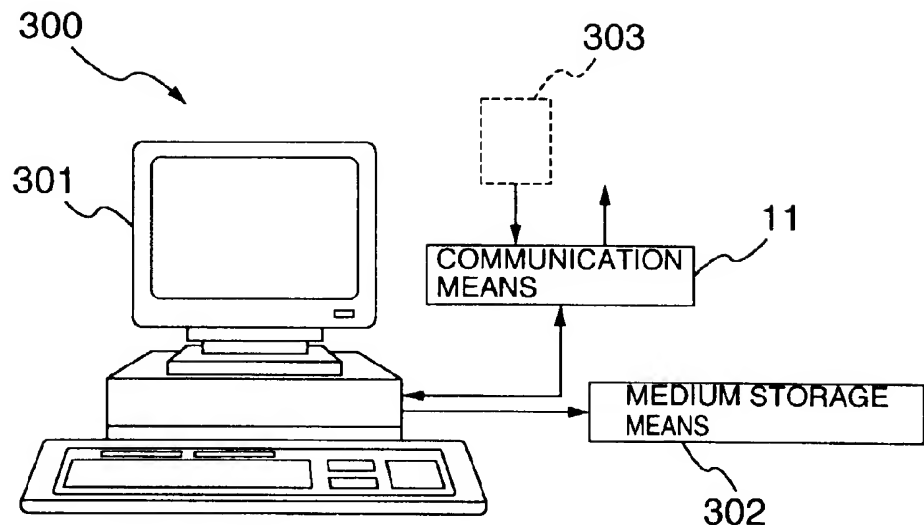


FIG.7

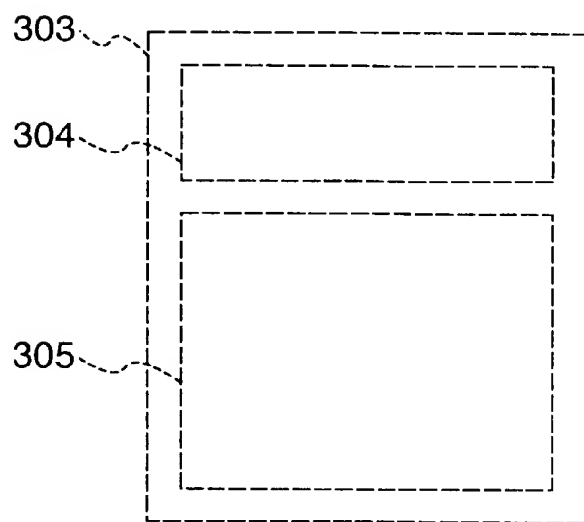


FIG.8

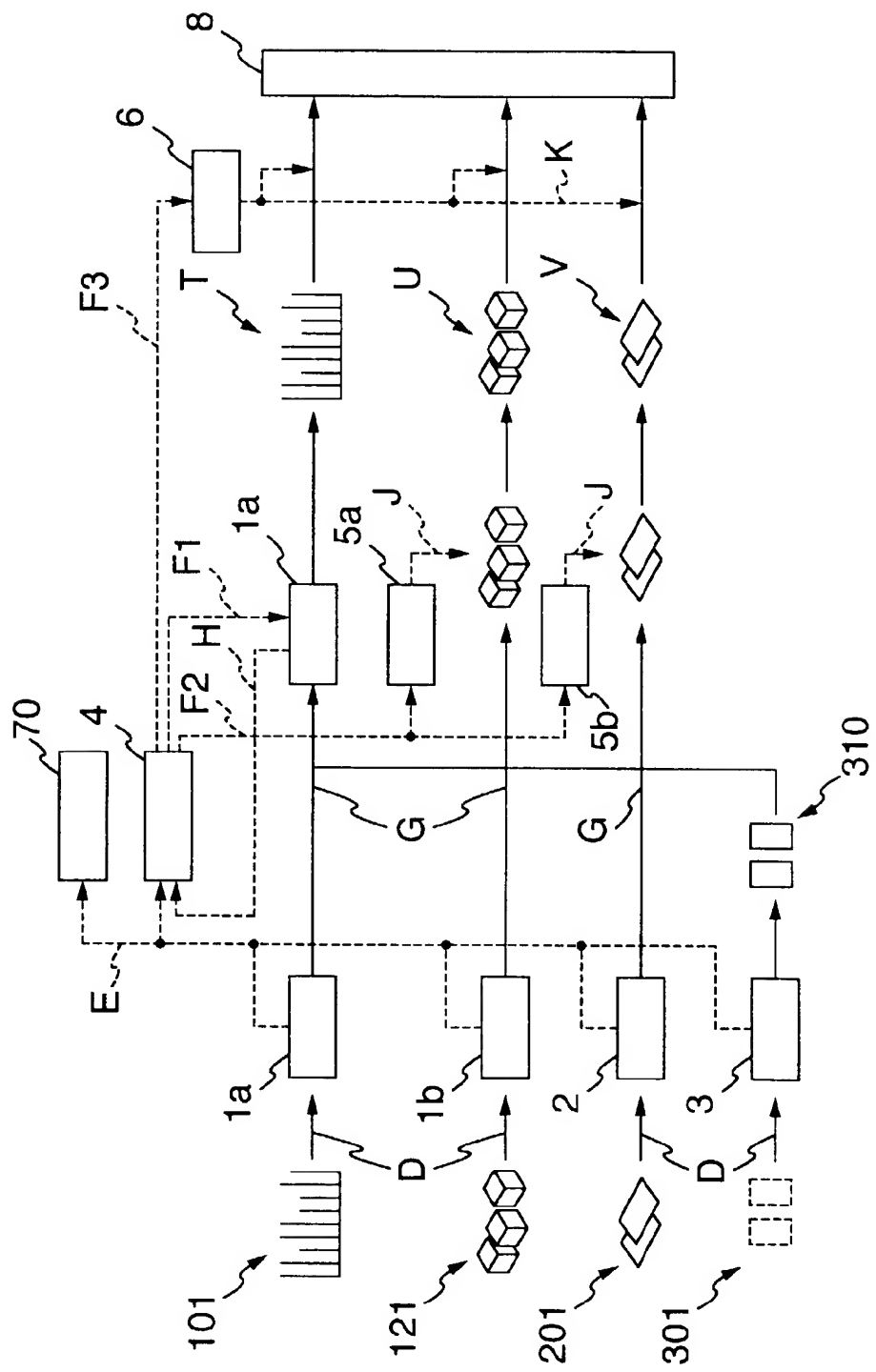


FIG.9

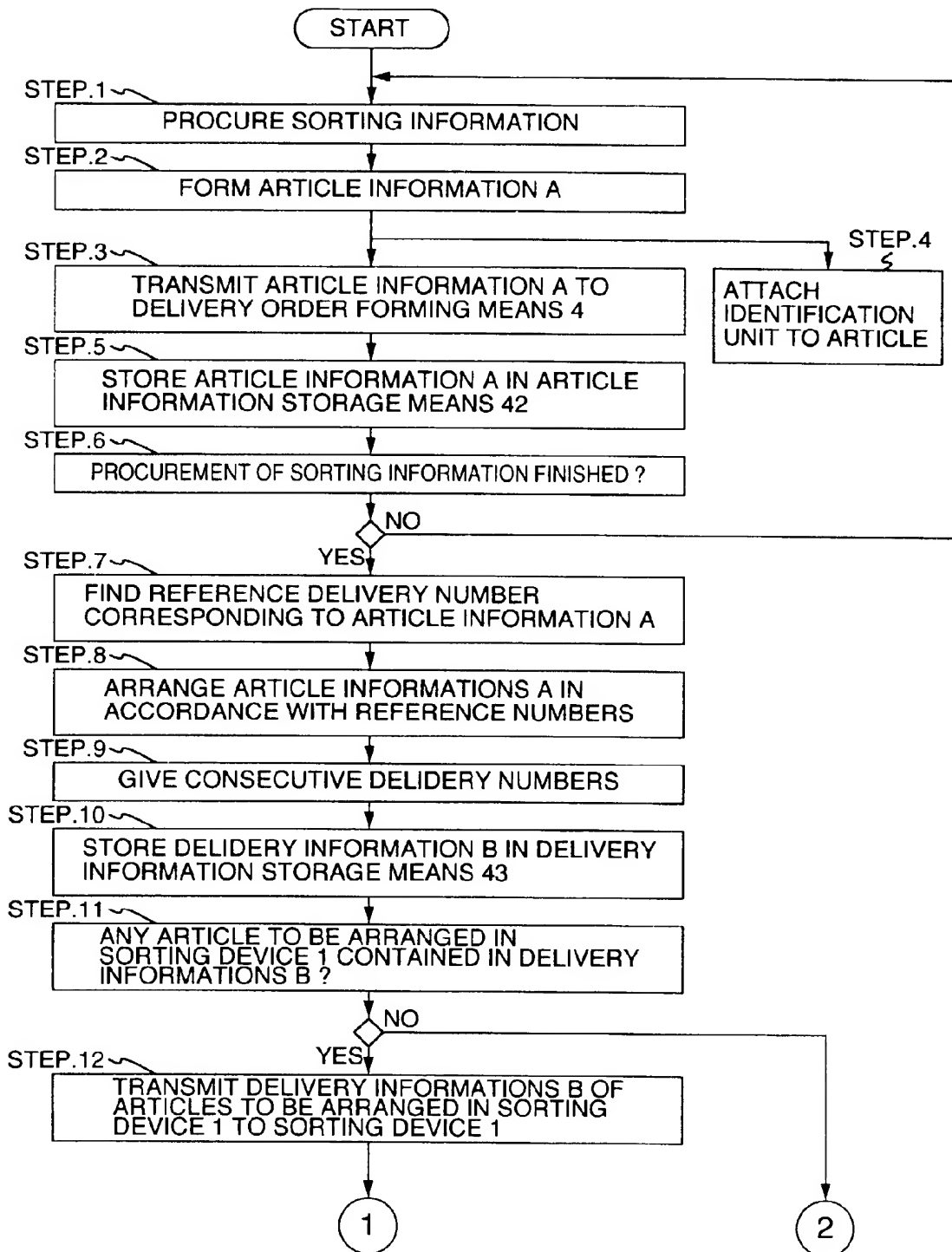


FIG.10

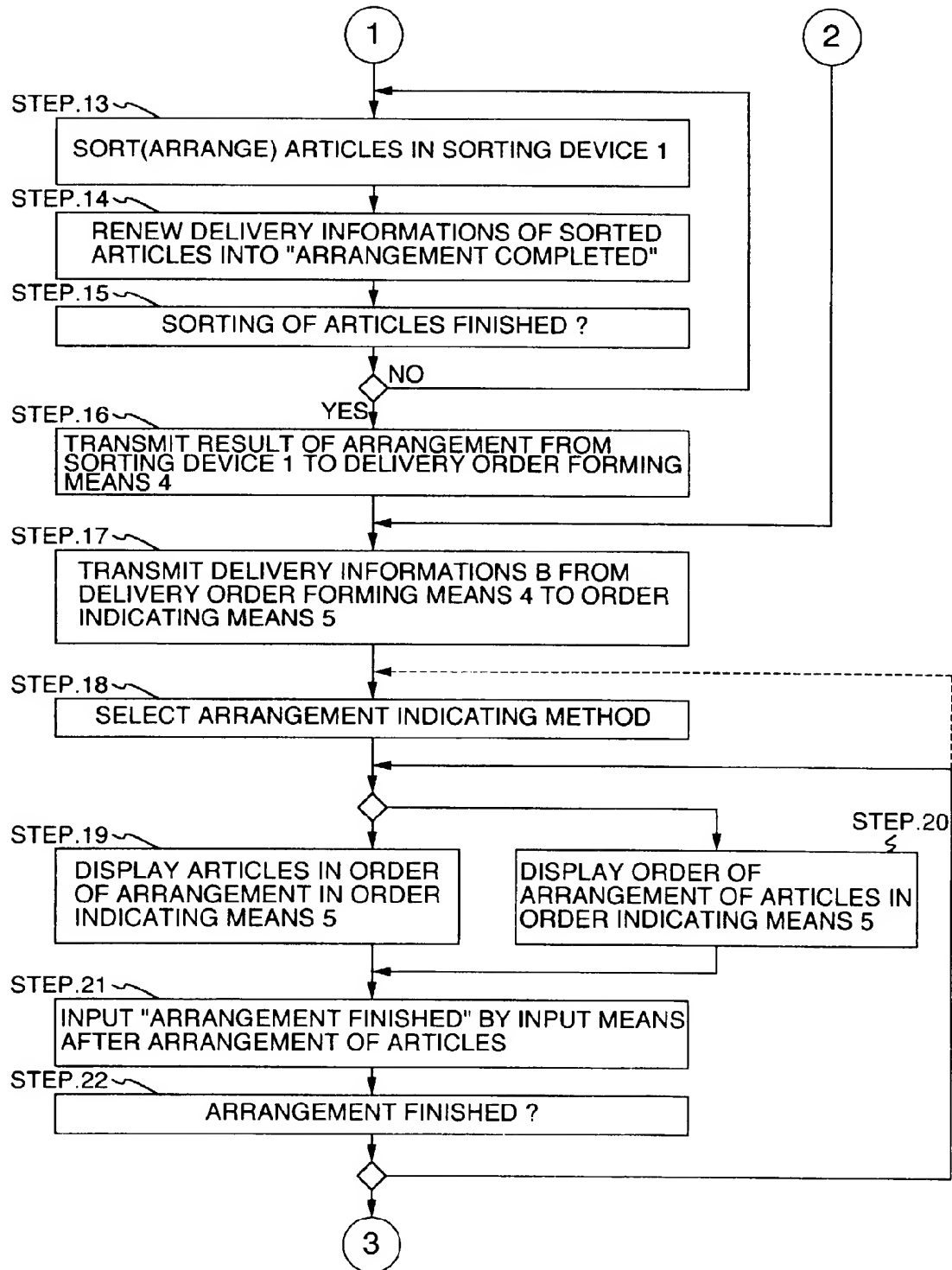


FIG.11

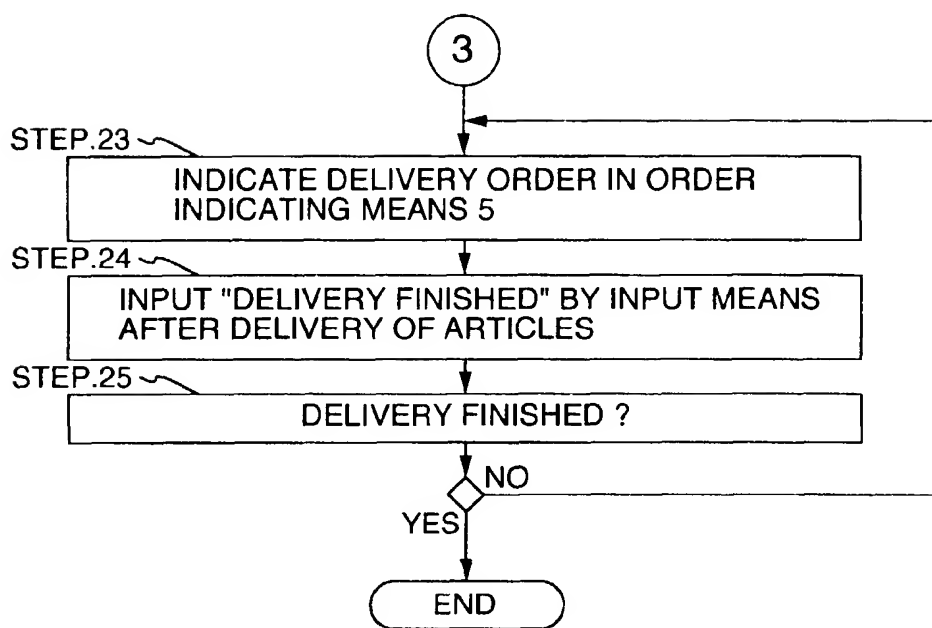


FIG.12

DEVICE ARTICLE NO.	ARTICLE IDENTIFICATION NO.	SORTING INFORMATION	IMAGE (LINE NO.)
1	1	110001	3-1,A TOWN,T CITY,I PREFECTURE FILE 110001 (12-1)
1	1	110002	1-5,B TOWN,T CITY,I PREFECTURE FILE 110002 (12-2)
1	1	110003	5-2,C TOWN,T CITY,I PREFECTURE FILE 110003 (12-3)
1	1	110004	4-2,B TOWN,T CITY,I PREFECTURE FILE 110004 (12-4)
1	1	110005	4-1,C TOWN,T CITY,I PREFECTURE FILE 110005 (12-5)
1	1	110006	2-4,A TOWN,T CITY,I PREFECTURE FILE 110006 (12-6)
1	1	110007	1-2,B TOWN,T CITY,I PREFECTURE FILE 110007 (12-7)
1	1	110008	5-3,B TOWN,T CITY,I PREFECTURE FILE 110008 (12-8)
1	1	110009	3-3,A TOWN,T CITY,I PREFECTURE FILE 110009 (12-9)
1	1	110010	2-3,A TOWN,T CITY,I PREFECTURE FILE 110010 (12-10)

FIG. 13

DEVICE NO.	ARTICLE NO.	IDENTIFICATION	SORTING INFORMATION	IMAGE (LINE NO.)
2	2	220001	2-1,A TOWN,T CITY,I PREFECTURE	FILE 220001 (13-1)
2	2	220002	5-4,B TOWN,T CITY,I PREFECTURE	FILE 220002 (13-2)
2	2	220003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 220003 (13-3)
2	2	220004	1-1,B TOWN,T CITY,I PREFECTURE	FILE 220004 (13-4)
2	2	220005	2-2,C TOWN,T CITY,I PREFECTURE	FILE 220005 (13-5)

FIG. 14

DEVICE NO.	ARTICLE NO.	IDENTIFICATION	SORTING INFORMATION	IMAGE (LINE NO.)
3	3	330001	4-1,C TOWN,T CITY,I PREFECTURE	FILE 330001 (14-1)
3	3	330002	3-5,B TOWN,T CITY,I PREFECTURE	FILE 330002 (14-2)

FIG. 15

DEVICE NO.	ARTICLE NO.	IDENTIFICATION	SORTING INFORMATION	IMAGE (LINE NO.)
4	1	410001	5-1,B TOWN,T CITY,I PREFECTURE	FILE 410001 (15-1)
4	1	410002	2-5,A TOWN,T CITY,I PREFECTURE	FILE 410002 (15-2)
4	1	410003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 410003 (15-3)

FIG. 16

DEVICE ARTICLE NO.	ARTICLE IDENTIFICATION NO.	SORTING INFORMATION	IMAGE (LINE NO.)
1	1	110001	3-1,A TOWN,T CITY,I PREFECTURE FILE 110001 (16-1)
1	1	110002	1-5,B TOWN,T CITY,I PREFECTURE FILE 110002 (16-2)
1	1	110003	5-2,C TOWN,T CITY,I PREFECTURE FILE 110003 (16-3)
1	1	110004	4-2,B TOWN,T CITY,I PREFECTURE FILE 110004 (16-4)
1	1	110005	4-1,C TOWN,T CITY,I PREFECTURE FILE 110005 (16-5)
1	1	110006	2-4,A TOWN,T CITY,I PREFECTURE FILE 110006 (16-6)
1	1	110007	1-2,B TOWN,T CITY,I PREFECTURE FILE 110007 (16-7)
1	1	110008	5-3,B TOWN,T CITY,I PREFECTURE FILE 110008 (16-8)
1	1	110009	3-3,A TOWN,T CITY,I PREFECTURE FILE 110009 (16-9)
1	1	110010	2-3,A TOWN,T CITY,I PREFECTURE FILE 110010 (16-10)
2	2	220001	2-1,A TOWN,T CITY,I PREFECTURE FILE 220001 (16-11)
2	2	220002	5-4,B TOWN,T CITY,I PREFECTURE FILE 220002 (16-12)
2	2	220003	4-1,C TOWN,T CITY,I PREFECTURE FILE 220003 (16-13)
2	2	220004	1-1,B TOWN,T CITY,I PREFECTURE FILE 220004 (16-14)
2	2	220005	2-2,C TOWN,T CITY,I PREFECTURE FILE 220005 (16-15)
3	3	330001	4-1,C TOWN,T CITY,I PREFECTURE FILE 330001 (16-16)
3	3	330002	3-5,B TOWN,T CITY,I PREFECTURE FILE 330002 (16-17)
4	1	410001	5-1,B TOWN,T CITY,I PREFECTURE FILE 410001 (16-18)
4	1	410002	2-5,A TOWN,T CITY,I PREFECTURE FILE 410002 (16-19)
4	1	410003	4-1,C TOWN,T CITY,I PREFECTURE FILE 410003 (16-20)

FIG.17

SORTING INFORMATION	REFERENCE DELIVERY NO.	(LINE NO.)
1-1,A TOWN,T CITY,I PREFECTURE	0001	(17-1)
1-2,A TOWN,T CITY,I PREFECTURE	0002	(17-2)
1-3,A TOWN,T CITY,I PREFECTURE	0003	(17-3)
1-4,A TOWN,T CITY,I PREFECTURE	0004	(17-4)
1-5,A TOWN,T CITY,I PREFECTURE	0005	(17-5)
2-1,A TOWN,T CITY,I PREFECTURE	0006	(17-6)
2-2,A TOWN,T CITY,I PREFECTURE	0007	(17-7)
2-3,A TOWN,T CITY,I PREFECTURE	0008	(17-8)
2-4,A TOWN,T CITY,I PREFECTURE	0009	(17-9)
2-5,A TOWN,T CITY,I PREFECTURE	0010	(17-10)
3-1,A TOWN,T CITY,I PREFECTURE	0011	(17-11)
3-2,A TOWN,T CITY,I PREFECTURE	0012	(17-12)
.....	(17-13)
1-1,B TOWN,T CITY,I PREFECTURE	0101	(17-14)
1-2,B TOWN,T CITY,I PREFECTURE	0102	(17-15)
1-3,B TOWN,T CITY,I PREFECTURE	0103	(17-16)
.....	(17-17)
1-1,C TOWN,T CITY,I PREFECTURE	0201	(17-18)
1-2,C TOWN,T CITY,I PREFECTURE	0202	(17-19)
1-3,C TOWN,T CITY,I PREFECTURE	0203	(17-20)
.....	(17-21)

FIG.18

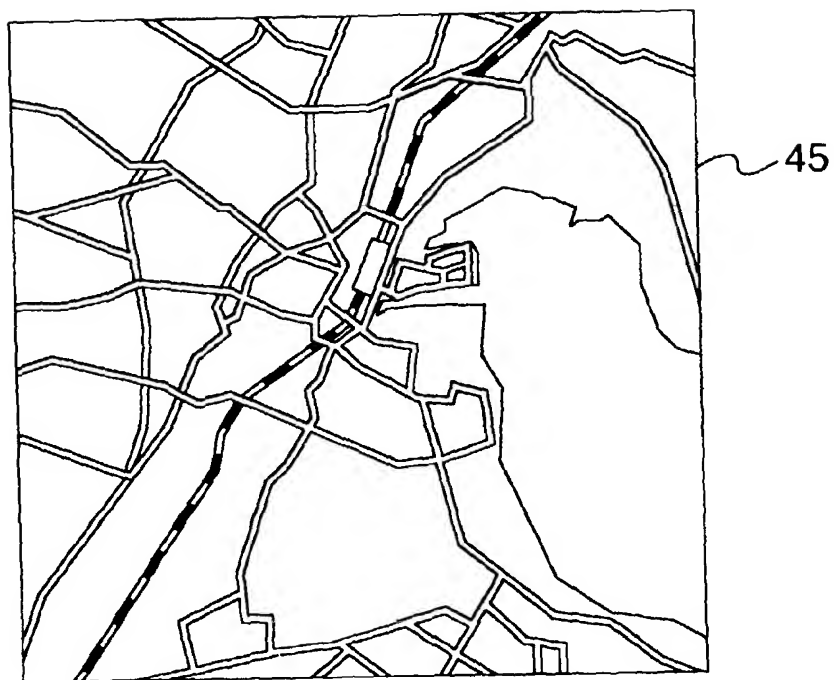


FIG. 19

REFERENCE DELIVERY NO.	DEVICE NO.	ARTICLE NO.	IDENTIFICATION NO.	SORTING INFORMATION	IMAGE (LINE NO.)
0011	1	1	110001	3-1,A TOWN,T CITY,I PREFECTURE	FILE 110001 (19-1)
0105	1	1	110002	1-5,B TOWN,T CITY,I PREFECTURE	FILE 110002 (19-2)
0222	1	1	110003	5-2,C TOWN,T CITY,I PREFECTURE	FILE 110003 (19-3)
0117	1	1	110004	4-2,B TOWN,T CITY,I PREFECTURE	FILE 110004 (19-4)
0216	1	1	110005	4-1,C TOWN,T CITY,I PREFECTURE	FILE 110005 (19-5)
0009	1	1	110006	2-4,A TOWN,T CITY,I PREFECTURE	FILE 110006 (19-6)
0102	1	1	110007	1-2,B TOWN,T CITY,I PREFECTURE	FILE 110007 (19-7)
0123	1	1	110008	5-3,B TOWN,T CITY,I PREFECTURE	FILE 110008 (19-8)
0013	1	1	110009	3-3,A TOWN,T CITY,I PREFECTURE	FILE 110009 (19-9)
0008	1	1	110010	2-3,A TOWN,T CITY,I PREFECTURE	FILE 110010 (19-10)
0006	2	2	220001	2-1,A TOWN,T CITY,I PREFECTURE	FILE 220001 (19-11)
0124	2	2	220002	5-4,B TOWN,T CITY,I PREFECTURE	FILE 220002 (19-12)
0216	2	2	220003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 220003 (19-13)
0101	2	2	220004	1-1,B TOWN,T CITY,I PREFECTURE	FILE 220004 (19-14)
0207	2	2	220005	2-2,C TOWN,T CITY,I PREFECTURE	FILE 220005 (19-15)
0216	3	3	330001	4-1,C TOWN,T CITY,I PREFECTURE	FILE 330001 (19-16)
0115	3	3	330002	3-5,B TOWN,T CITY,I PREFECTURE	FILE 330002 (19-17)
0121	4	1	410001	5-1,B TOWN,T CITY,I PREFECTURE	FILE 410001 (19-18)
0010	4	1	410002	2-5,A TOWN,T CITY,I PREFECTURE	FILE 410002 (19-19)
0216	4	1	410003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 410003 (19-20)

FIG.20

REFERENCE DELIVERY NO.	DEVICE ARTICLE NO.	IDENTIFICATION NO.	SORTING INFORMATION	IMAGE (LINE NO.)
0006	2	2	220001	2-1,A TOWN,T CITY,I PREFECTURE FILE 220001 (20-1)
0008	1	1	110010	2-3,A TOWN,T CITY,I PREFECTURE FILE 110010 (20-2)
0009	1	1	110006	2-4,A TOWN,T CITY,I PREFECTURE FILE 110006 (20-3)
0010	4	1	410002	2-5,A TOWN,T CITY,I PREFECTURE FILE 410002 (20-4)
0011	1	1	110001	3-1,A TOWN,T CITY,I PREFECTURE FILE 110001 (20-5)
0013	1	1	110009	3-3,A TOWN,T CITY,I PREFECTURE FILE 110009 (20-6)
0101	2	2	220004	1-1,B TOWN,T CITY,I PREFECTURE FILE 220004 (20-7)
0102	1	1	110007	1-2,B TOWN,T CITY,I PREFECTURE FILE 110007 (20-8)
0105	1	1	110002	1-5,B TOWN,T CITY,I PREFECTURE FILE 110002 (20-9)
0115	3	3	330002	3-5,B TOWN,T CITY,I PREFECTURE FILE 330002 (20-10)
0117	1	1	110004	4-2,B TOWN,T CITY,I PREFECTURE FILE 110004 (20-11)
0121	4	1	410001	5-1,B TOWN,T CITY,I PREFECTURE FILE 410001 (20-12)
0123	1	1	110008	5-3,B TOWN,T CITY,I PREFECTURE FILE 110008 (20-13)
0124	2	2	220002	5-4,B TOWN,T CITY,I PREFECTURE FILE 220002 (20-14)
0207	2	2	220005	2-2,C TOWN,T CITY,I PREFECTURE FILE 220005 (20-15)
0216	1	1	110005	4-1,C TOWN,T CITY,I PREFECTURE FILE 110005 (20-16)
0216	2	2	220003	4-1,C TOWN,T CITY,I PREFECTURE FILE 220003 (20-17)
0216	3	3	330001	4-1,C TOWN,T CITY,I PREFECTURE FILE 330001 (20-18)
0216	4	1	410003	4-1,C TOWN,T CITY,I PREFECTURE FILE 410003 (20-19)
0222	1	1	110003	5-2,C TOWN,T CITY,I PREFECTURE FILE 110003 (20-20)

FIG.21

DELIVERY NO.	DEVICE NO.	ARTICLE NO.	IDENTIFICATION NO.	SORTING INFORMATION	IMAGE	DELIVERY CONDITION (LINE NO.)
1	2	2	220001	2-1,A TOWN,T CITY,I PREFECTURE	FILE 220001	ARRANGEMENT NOT FINISHED (21-1)
2	1	1	110010	2-3,A TOWN,T CITY,I PREFECTURE	FILE 110010	ARRANGEMENT NOT FINISHED (21-2)
3	1	1	110006	2-4,A TOWN,T CITY,I PREFECTURE	FILE 110006	ARRANGEMENT NOT FINISHED (21-3)
4	4	1	410002	2-5,A TOWN,T CITY,I PREFECTURE	FILE 410002	ARRANGEMENT NOT FINISHED (21-4)
5	1	1	110001	3-1,A TOWN,T CITY,I PREFECTURE	FILE 110001	ARRANGEMENT NOT FINISHED (21-5)
6	1	1	110009	3-3,A TOWN,T CITY,I PREFECTURE	FILE 110009	ARRANGEMENT NOT FINISHED (21-6)
7	2	2	220004	1-1,B TOWN,T CITY,I PREFECTURE	FILE 220004	ARRANGEMENT NOT FINISHED (21-7)
8	1	1	110007	1-2,B TOWN,T CITY,I PREFECTURE	FILE 110007	ARRANGEMENT NOT FINISHED (21-8)
9	1	1	110002	1-5,B TOWN,T CITY,I PREFECTURE	FILE 110002	ARRANGEMENT NOT FINISHED (21-9)
10	3	3	330002	3-5,B TOWN,T CITY,I PREFECTURE	FILE 330002	ARRANGEMENT NOT FINISHED (21-10)
11	1	1	110004	4-2,B TOWN,T CITY,I PREFECTURE	FILE 110004	ARRANGEMENT NOT FINISHED (21-11)
12	4	1	410001	5-1,B TOWN,T CITY,I PREFECTURE	FILE 410001	ARRANGEMENT NOT FINISHED (21-12)
13	1	1	110008	5-3,B TOWN,T CITY,I PREFECTURE	FILE 110008	ARRANGEMENT NOT FINISHED (21-13)
14	2	2	220002	5-4,B TOWN,T CITY,I PREFECTURE	FILE 220002	ARRANGEMENT NOT FINISHED (21-14)
15	2	2	220005	2-2,C TOWN,T CITY,I PREFECTURE	FILE 220005	ARRANGEMENT NOT FINISHED (21-15)
16	1	1	110005	4-1,C TOWN,T CITY,I PREFECTURE	FILE 110005	ARRANGEMENT NOT FINISHED (21-16)
17	2	2	220003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 220003	ARRANGEMENT NOT FINISHED (21-17)
18	3	3	330001	4-1,C TOWN,T CITY,I PREFECTURE	FILE 330001	ARRANGEMENT NOT FINISHED (21-18)
19	4	1	410003	4-1,C TOWN,T CITY,I PREFECTURE	FILE 410003	ARRANGEMENT NOT FINISHED (21-19)
20	1	1	110003	5-2,C TOWN,T CITY,I PREFECTURE	FILE 110003	ARRANGEMENT NOT FINISHED (21-20)

FIG.22

DELIVERY DEVICE NO.	ARTICLE NO.	IDENTIFICATION NO.	SORTING INFORMATION	IMAGE	DELIVERY CONDITION (LINE NO.)
2	1	1	110010 2-3,A TOWN,T CITY,I PREFECTURE	FILE 110010	ARRANGEMENT FINISHED (21-2)
3	1	1	110006 2-4,A TOWN,T CITY,I PREFECTURE	FILE 110006	ARRANGEMENT FINISHED (21-3)
4	4	1	410002 2-5,A TOWN,T CITY,I PREFECTURE	FILE 410002	ARRANGEMENT FINISHED (21-4)
5	1	1	110001 3-1,A TOWN,T CITY,I PREFECTURE	FILE 110001	ARRANGEMENT FINISHED (21-5)
6	1	1	110009 3-3,A TOWN,T CITY,I PREFECTURE	FILE 110009	ARRANGEMENT FINISHED (21-6)
8	1	1	110007 1-2,B TOWN,T CITY,I PREFECTURE	FILE 110007	ARRANGEMENT NOT FINISHED (21-8)
9	1	1	110002 1-5,B TOWN,T CITY,I PREFECTURE	FILE 110002	ARRANGEMENT FINISHED (21-9)
11	1	1	110004 4-2,B TOWN,T CITY,I PREFECTURE	FILE 110004	ARRANGEMENT FINISHED (21-11)
12	4	1	410001 5-1,B TOWN,T CITY,I PREFECTURE	FILE 410001	ARRANGEMENT FINISHED (21-12)
13	1	1	110008 5-3,B TOWN,T CITY,I PREFECTURE	FILE 110008	ARRANGEMENT FINISHED (21-13)
16	1	1	110005 4-1,C TOWN,T CITY,I PREFECTURE	FILE 110005	ARRANGEMENT NOT FINISHED (21-16)
19	4	1	410003 4-1,C TOWN,T CITY,I PREFECTURE	FILE 410003	ARRANGEMENT FINISHED (21-19)
20	1	1	110003 5-2,C TOWN,T CITY,I PREFECTURE	FILE 110003	ARRANGEMENT FINISHED (21-20)

FIG.23

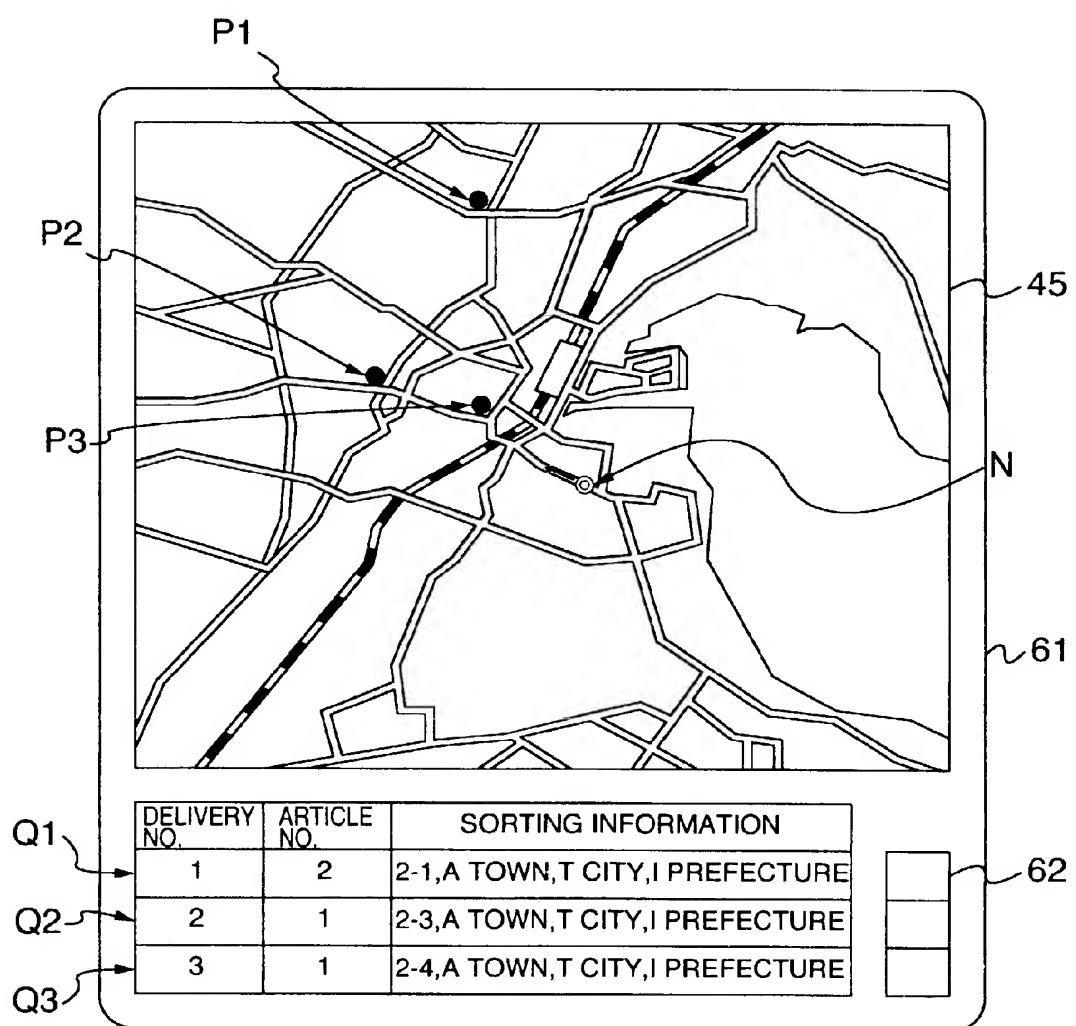


FIG.24

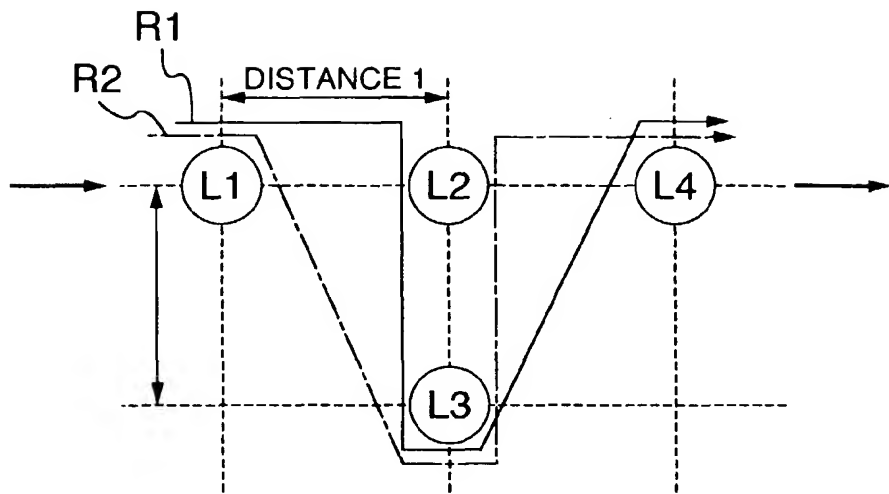


FIG.25

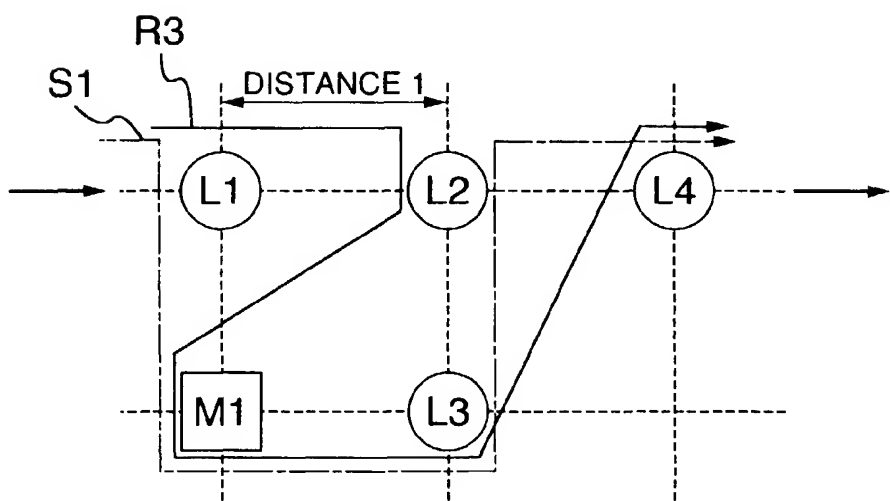


FIG.26

